

Quick-Starting Routers

BayRS Version 12.00
Site Manager Software Version 6.00
BCC Version 3.10

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About This Guide

If you are responsible for activating a Bay Networks® router on an IP network, this guide can help you to configure the router's initial network interface. When you complete the Quick-Start installation procedure, the router will actively route IP traffic on your network.

This guide also introduces you to router configuration and can help you to:

- Connect to the router's embedded tools:
 - The Technician Interface
 - The Bay Command Console (BCC™)
- Choose a router configuration tool.
- Secure your router.
- Install the Site Manager configuration tool on a PC or workstation.

The procedures in this book are intended primarily for new installations, but they are also used in the upgrade procedure. Before using this book as part of an upgrade, read *Upgrading Routers from Version 7-11.xx to Version 12.00*.

You can now use the BCC to configure the initial IP interface over Ethernet on BN® and AN® routers. In this guide, you will find instructions for using both the BCC and the Quick-Start installation script to quick-start a router.

If you want to	Go to
Review a summary of the Quick-Start procedure	Chapter 1
Prepare your router for the Quick-Start procedure by connecting your router to a PC, terminal, or IP network and establish a Technician Interface session	Chapter 2
Prepare network information for the Quick-Start procedure	Chapter 3
Use the installation script to quick-start a router	Chapter 4
Use the BCC to quick-start a router	Chapter 5
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Install Site Manager on a PC	Chapter 8
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Before You Begin

Before using this guide, you must complete the following procedures:

- Install the router (refer to the installation guide that came with your router):
 - *Installing and Maintaining BN Routers*
 - *Installing and Maintaining ASN Routers*
 - *Installing and Operating BayStack AN and ANH Systems*
 - *Installing and Operating BayStack ARN Routers*
 - *Quick Installation and Reference for the System 5000 Net Modules*
- Review the Read Me First and Release Notes documents for any changes to the Quick-Start instructions.

Following are other considerations for using Quick-Start:

- The Quick-Start procedures do not apply to the Nautica series of routers; refer instead to their guide books for all instructions.
- For specific booting and installation script procedures for BayStack AN, ANH, and ARN routers, refer to *Configuring BayStack Remote Access*.
- For ASN network booting information, refer to *Connecting ASN Routers to a Network*.
- For ASN local booting requirements, such as using the **bconfig config local** and **boot** commands to allow the ASN to use its local configuration file, refer to *Installing and Maintaining ASN Routers*.

ASN Terminology

ASN routers use unique terminology to identify the location of their connectors. Four ASN nodes can be stacked together as a single router. You assign a slot number for each node using a dial on the rear panel of each ASN node. Each slot has four module positions where the net modules reside. You identify connector position by first specifying the slot and module numbers. For more information, refer to *Installing and Maintaining ASN Routers*.

Conventions

angle brackets (< >)	Indicate that you choose the text to enter based on the description inside the brackets. Do not type the brackets when entering the command. Example: if command syntax is ping <ip_address>, you enter ping 192.32.10.12
bold text	Indicates text that you need to enter, command names, and buttons in menu paths. Example: Enter wfsm & Example: Use the dinfo command. Example: ATM DXI > Interfaces > PVCs identifies the PVCs button in the window that appears when you select the Interfaces option from the ATM DXI menu.

brackets ([])	Indicate optional elements. You can choose none, one, or all of the options.
ellipsis points	Horizontal (. . .) and vertical (:) ellipsis points indicate omitted information.
<i>italic text</i>	Indicates variable values in command syntax descriptions, new terms, file and directory names, and book titles.
quotation marks (“ ”)	Indicate the title of a chapter or section within a book.
screen text	Indicates data that appears on the screen. Example: Set Bay Networks Trap Monitor Filters
separator (>)	Separates menu and option names in instructions and internal pin-to-pin wire connections. Example: Protocols > AppleTalk identifies the AppleTalk option in the Protocols menu. Example: Pin 7 > 19 > 20
vertical line ()	Indicates that you enter only one of the parts of the command. The vertical line separates choices. Do not type the vertical line when entering the command. Example: If the command syntax is show at routes nets , you enter either show at routes or show at nets , but not both.

Acronyms

BootP	Bootstrap Protocol
FDDI	Fiber Distributed Data Interface
FTP	File Transfer Protocol
IP	Internet Protocol
ISO	International Organization for Standardization
ITU-T	International Telecommunication Union - Telecommunications (formerly CCITT)
LAN	local area network
MAC	media access control
NIC	network interface card

NVFS	nonvolatile file system
OSI	Open Systems Interconnection
PPP	Point-to-Point Protocol
QENET	Quad Ethernet link module
RIP	Routing Information Protocol
SNMP	Simple Network Management Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
TFTP	Trivial File Transfer Protocol
WAN	wide area network

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Sydney, Australia	61-2-9927-8800	61-2-9927-8811
Tokyo, Japan	81-3-5402-0180	81-3-5402-0173

Chapter 1

Overview of Quick-Start

The Quick-Start procedure boots your router locally and configures its initial interface to an IP network. To complete the Quick-Start procedure, follow these steps:

1. Connect a PC or ASCII console to the router.

Connect a PC or a terminal to the router's console port to access the Technician Interface ([Chapter 2](#)).

2. Connect the router to the IP network.

Connect a cable between the router and the IP network ([Chapter 2](#)).

3. Establish a Technician Interface session.

Use the Technician Interface to run the installation script or to start the BCC ([Chapter 2](#)).

4. Boot the router with the *ti.cfg* file to prepare it for Quick-Start ([Chapter 2](#)).

5. Prepare your network information using a worksheet ([Chapter 3](#)).

6. Decide whether to quick-start the router with:

- The installation script (*install.bat*)

The installation script starts all supported routers. Run the installation script as described in [Chapter 4, "Running the Quick-Start Installation Script."](#)

- BCC commands

You can also quick-start the router using BCC commands for an initial IP connection over Ethernet for BN and AN routers ([Chapter 5](#)).

7. Complete your configuration.

Review the general procedure ([Chapter 6](#)) you need to follow to complete the router's configuration using one of the following Bay Networks tools:

- Site Manager
- Bay Command Console
- Quick2Config
- NETarchitect
- Technician Interface

8. Secure your router.

Review the security mechanisms you can implement for your router. (Chapter 7).

9. Install Site Manager.

If you choose Site Manager as your configuration tool, this guide provides installation instructions. Follow the instructions in the appropriate chapter to install Site Manager software on one of the following platforms:

- PC (Chapter 8)
- SPARCstation (Chapter 9)
- IBM workstation (Chapter 10)
- HP 9000 (Chapter 11)

Chapter 2

Preparing the Router for Quick-Start

To prepare your router for the Quick-Start installation, you make the router's physical connections, access the router's command-line interface, and boot with the proper installation file.

This chapter contains the following topics:

Topic	Page
Connecting a PC or Terminal Console	2-2
Connecting to the IP Network	2-4
Logging on to the Technician Interface	2-5
Using Technician Interface Commands	2-6
Understanding the Router's File System	2-8
Reviewing the Installation Files	2-8
Booting with the ti.cfg File	2-11

Connecting a PC or Terminal Console

You make a local terminal connection to your router, using a terminal program on a PC or a terminal console, to access the router's Technician Interface. At the Technician Interface prompt, you enter the commands for the Quick-Start procedure.

Connecting a PC

To connect a PC to the router:

1. **Set the communications parameters in the Terminal program that comes with Microsoft® Windows 95® or other terminal-emulation program.**
 - a. **From the Start Menu, Choose Programs > Accessories > HyperTerminal.**
 - b. **Double-click on Hypertrm.exe.**
 - c. **In the Connection Description window, enter a name for the connection and choose an icon for the terminal program to display.**
 - d. **Click on OK.**
 - e. **In the Phone Number window, scroll through the Connect Using Box and choose the COM port with the cable connection to the router.**

This procedure sets up the terminal program to make a direct connection, instead of a phone connection.
 - f. **Click on OK.**
 - g. **Choose Settings > Communications.**
 - h. **Configure the port settings for your COM port as follows:**
 - Bits per second = 9600
 - Data bits = 8
 - Parity = none
 - Stop bits = 1
 - Flow control = Xon/Xoff
 - i. **Click on OK.**
 - j. **Choose Files > Properties > Settings.**

- k. Choose the Terminal Keys option for the Function, arrow, and ctrl keys option. This enables Windows 95 to use terminal keyboard combinations when running the installation script.**



Note: If you set this function to Window keys, you will not be able to use keyboard combinations such as Control-C when running the installation script.

- l. Click on OK.**
- m. Choose File > Save to save your settings.**
- 2. Connect the cable from the console port of the router to the COM port you selected in the terminal emulation program.**

Refer to the installation guide that came with your router for the specific cable requirements for your router.

- 3. Turn on the router to complete the internal diagnostics and startup.**

When the router boots, the screen displays the Technician Interface `Login` prompt. You are now ready to enter Technician Interface commands (see [“Logging on to the Technician Interface on page 2-5”](#)).

Connecting a Terminal Console

To connect a terminal console (terminal) to the router:

- 1. Set the operating parameters of the terminal console as follows:**

- Baud rate = 9600
- Stop bits = 1
- Parity = none
- Data bits = 8

- 2. Connect the cable from the terminal console to the router.**

Refer to the installation guide that came with your router for the specific cable requirements for your router.

- 3. Turn on the router to complete the internal diagnostics and startup.**

When the router boots, the screen displays the Technician Interface `Login` prompt. You are now ready to enter Technician Interface commands (see [“Logging on to the Technician Interface on page 2-5”](#)).

Connecting to the IP Network

When you obtained your router, you also received a cable to connect the router to your IP network.

To connect the cable from the router to the IP network:

- 1. Connect the cable to a router connector.**

[Table 2-1](#) lists the standard connectors (also called *ports*) for connecting the router to the IP network.

Table 2-1. Initial Router Connectors to the IP Network

Bay Networks Router	Default Connector
AFN/ES	XCVR1
AFN/TS	MAU1
ASN	Any connector on any net module, excluding the Stack Packet Exchange (SPEX) module
BayStack AN, ANH, and ARN	Refer to installation guide
FN, ALN, LN, CN, BLN, BCN	First connector on the first link module (slot 2 for all routers except the BCN)
System 5000 net modules	Refer to installation guide

You can configure any connector on a router for the initial IP connection by specifying the slot and connector when you quick-start the router with the installation script ([Chapter 4](#)) or the BCC ([Chapter 5](#)).

For information about the location of the connector on your router, refer to the installation guide that came with your router.

- 2. Connect the cable to the network connector.**

The network connection depends upon your LAN or WAN configuration. For general information about cables, see the *Cable Guide*.

Logging on to the Technician Interface

When you connect to a Bay Networks router and establish a terminal session, the Technician Interface `Login` prompt appears. The Technician Interface is a command-line interface provided with every Bay Networks router.

You use the Technician Interface to:

- View the router's file system
- Run the Quick-Start installation script
- Access the BCC
- Enter commands to manage your router and its MIB variables

To log on to the Technician Interface:

1. At the `Login` prompt, enter

Manager

The Technician Interface displays a prompt consisting of the slot where the Technician Interface is running, followed by the `$` prompt, for example:

2\$

2. For ALN, FN, LN, or CN routers, perform these steps.

a. Enter the backplane command:

backplane *<router_type>*

<router_type> is **FN**, **LN**, or **CN**. If you have an ALN, use **LN**.

b. Boot the router by entering

boot

c. When the router finishes booting, enter:

Manager

To log off the Technician Interface, enter:

logout

Using Technician Interface Commands

To complete the Quick-Start procedure, you must enter several Technician Interface commands. [Table 2-2](#) provides a list of the basic Technician Interface commands you will need. You can also use the Help system to view available commands.

Technician Interface commands, passwords, and file names are case-sensitive. You must press the Return key to execute a Technician Interface command.

To display all Technician Interface commands in a brief table, enter

help help

To display all Technician Interface commands and their associated syntax requirements, enter

help

Use this command when you know the command's function, but do not know the command name or its syntax. Enable the **more on** command to control Help screen scrolling.

To display online Help for a specific Technician Interface command, use the **help** command, as follows:

help [*<command>*]

When you enter **help**, followed by a space and the name of a command, the console displays a detailed description of the command, along with its syntax requirements. For example, when you enter **help date**, the console displays a detailed description of the **date** command.

Table 2-2. Basic Technician Interface Commands

Command	Function
cd	Changes the active volume
compact	Reallocates file space on a memory card
copy	Copies a file from one volume to another or to the same volume
delete	Deletes a file from a volume
dinfo	Displays the volume number, status, and space for each volume
dir	Displays all files on a volume
format	Erases any existing files on a volume and formats the volume
more on	Enables the more mode; pauses the display and prompts you to continue when a screen fills
more off	Disables the more mode; the screen scrolls automatically without prompting you
partition	Partitions file system media into two volumes
ping -ip <IP_address>	Pings an IP address (for example, 192.xx.xxx.xx) on an IP network
save	Saves the current software configuration, aliases, or events to a file
tftp	Transfers a file to or from the router
type	Displays the contents of a file in terminal or hexadecimal format

Understanding the Router's File System

Your router stores installation files on memory cards. The nonvolatile file system (NVFS) running in the router reads and writes to the memory cards for file storage. Some older models also have DOS disk drives, but installation files for this release are not distributed on disks. Call the Bay Networks Technical Solutions Center for information about upgrading to a memory card system.

Reviewing the Installation Files

After establishing a Technician Interface session, you are ready to display the Quick-Start installation files and verify that they are available.

To display and verify Quick-Start files:

1. **Find the memory card location.**

Identify the volume where the router's memory card (volume) resides by entering:

dinfo

The Technician Interface displays a table showing the memory card's volume number and memory statistics. The volume number is equivalent to the slot on the router. BCNs and BLNs can contain multiple memory cards -- one memory card per slot.

2. **Display the names of the files in the volume by entering**

dir <slot_number>:

<slot_number> is the slot location of the memory card. Include the colon (:) after the slot number.

For example,

TBLN>**dir 2:**

Volume in drive 2: is
Directory of 2:

File Name	Size	Date	Day	Time
-----	-----	-----	-----	-----
bn.exe	3513155	09/10/97	Mon.	10:03:45
config	132	09/10/97	Mon.	10:03:45
ti.cfg	132	09/10/97	Mon.	10:03:45
install.bat	204323	09/10/97	Mon.	10:03:45
debug.al	12319	09/10/97	Mon.	10:03:45
bcc.help	165960	09/10/97	Mon.	10:03:45

8388608 bytes - Total size
4492587 bytes - Available free space
945812 bytes - Contiguous free space

3. Note the available free space on the router volume.

You should always make sure you have enough space on the volume to hold any new files you create or copy.

In the following steps, you verify that the correct router software, configuration, and installation files are available. These steps may not be necessary for new routers with the files already installed, although they will help you become familiar with your router's files.

4. Verify that the directory lists the Quick-Start installation files shown in [Table 2-3](#).

Table 2-3. Quick-Start Installation Files

File Name*	File Type
bn.exe	Bootable router software image (see Table 2-4 for other router images)
config	Default configuration file
debug.al	Alias file
install.bat	Quick-Start installation script file
ti.cfg	Initial configuration file
bcc.help	BCC Help file

* All router files must belong to the same software version. Other files may be in the directory. Router file names may vary slightly, for example the System 5000 net modules use the *ti_5000.cfg* file.

5. Verify that all router files belong to the same software version.

For example, you should not use a Version 11.00 *install.bat* script with Version 12.00 files.

6. Verify that the directory holds the correct software image for your router ([Table 2-4](#)).

Table 2-4. Router Software Images

Router	Software Image
AFN*	afn.exe
AN and ANH*	an.exe
ARN*	arn.exe
ASN*	asn.exe
BCN	bn.exe
BLN	bn.exe
System 5000 net modules	s5000.exe
VME routers - ALN, CN, FN, LN	ace.out

* Refer to the Quick-Start restrictions for these routers in ["About This Guide."](#)

Booting with the *ti.cfg* File

To prepare new routers for initial configuration, you first boot the router with the *ti.cfg* file. The *ti.cfg* file is an initial configuration file containing only the minimal information needed to boot the router. You then run the installation script or use BCC commands to add configuration information about your first IP interface.

When you complete Quick-Start procedure, you save your new configuration information to a file called *startup.cfg*. Do not edit the *ti.cfg* file or overwrite it with another configuration file.

If the installation fails, you must reboot the router with *ti.cfg* before retrying the Quick-Start procedure. You also should boot with the *ti.cfg* file if:

- The router is currently booted from a configuration file other than *ti.cfg* and you want to reconfigure the router from scratch.
- You change the initial IP connector (port) that you use to communicate with the configuration workstation.

To boot the router using the *ti.cfg* file:

1. **Enter the following command:**

```
boot <slot_number>:<image_file> <slot_number>:ti.cfg
```

<slot_number> identifies the slot where the files reside on the router and *<image_file>* is the software image for your router (refer to [Table 2-4](#)).

For example,

```
boot 2:bn.exe 2:ti.cfg
```

The router boots and executes its startup procedure.

2. **Establish a new Technician Interface session by entering:**
Manager

In [Chapter 3, “Preparing Your Network Information,”](#) you will collect and record the network information needed to complete the Quick-Start procedure.

Chapter 3

Preparing Your Network Information

This chapter provides a series of worksheets to help you collect the information you will need to quick-start the router using either the installation script or BCC commands.

Whether you use the installation script or BCC commands, you quick-start the router as follows:

1. Select an interface and supply information about its connector and circuit.
2. Configure IP on the interface.
3. Enable these global communication services:
 - SNMP
 - TFTP
 - FTP
 - Telnet
4. Save the configuration file as *startup.cfg*.
5. Test the configuration by pinging a workstation.

This chapter provides the following information:

Topic	Page
Using the Quick-Start Worksheet	3-2
Using the Quick-Start ATM Worksheet	3-7
Using the Quick-Start Worksheet for WAN Protocols	3-12

Many BCC commands and steps in the installation script provide default values. Accept the default values unless you have a reason to make a change. You can skip optional steps and steps that do not apply to your network.

Using the Quick-Start Worksheet

The Quick-Start Worksheet ([Table 3-1](#)) provides a summary of the information you need to complete the Quick-Start procedure. The information can be applied to either the installation script or BCC commands.

Most customers configure their initial IP interface on Ethernet. The Quick-Start Worksheet assumes an Ethernet interface in the connector and circuit fields. For interfaces other than Ethernet, substitute the appropriate connector and circuit information and complete the rest of the worksheet beginning with the IP Configuration section.

For other interfaces, refer to the appropriate configuration guide for more information about connector and circuit requirements:

- *Configuring Ethernet, FDDI, and Token Ring Services*
- *Configuring WAN Line Services*

If you need to quick-start an ATM interface, [Table 3-2](#) provides a worksheet for ATM connector, circuit, and service record information.

[Figure 3-1](#) shows a sample Ethernet network used in the examples in the Quick-Start Worksheet.

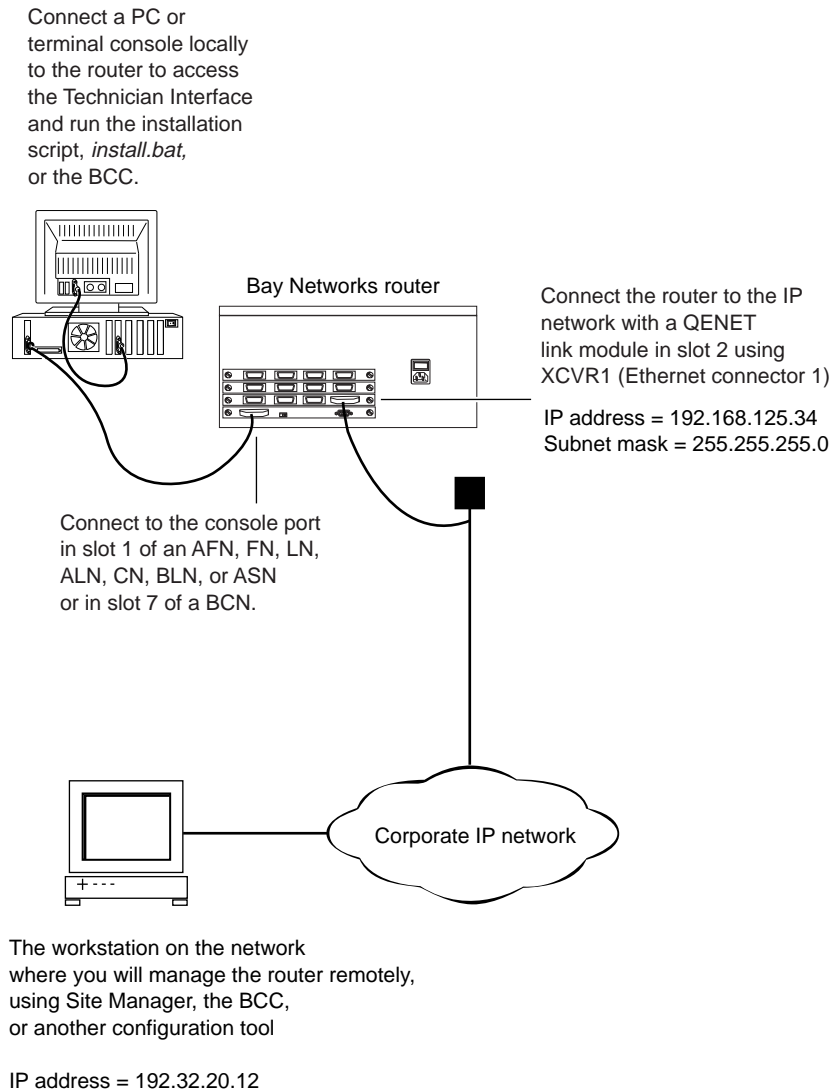


Figure 3-1. Network Example for the Quick-Start Worksheet

Table 3-1. Quick-Start Worksheet

Network Information	Example	Your Information
Physical Connector Information		
Number of any slot holding the link module for the first network interface Note: For the ASN, also provide the module number (for example, module 1).	Slot 2 (QE/NF link module)	
Number of the connector (port) on the link module	Ethernet connector 1 (XCVR1)	
Circuit Information		
Circuit name (A default is provided.) Note: Substitute circuit information for interfaces other than Ethernet.	E21	
IP Configuration		
IP address of this initial interface (Advanced users only: <i>install.bat</i> supports unnumbered interfaces.)	192.168.125.34	
Subnet mask of this initial interface	255.255.255.0	
If this interface resides on the same local area network (LAN) as the workstation you will use to connect to the router, you have completed the initial IP configuration. Proceed to add global services. If the workstation resides on a different network, add an IP routing protocol first.	No	
IP Routing Protocol Information		
Choose an IP routing protocol if the configuration workstation is located on another network: <ul style="list-style-type: none"> • RIP • OSPF • Static Route See the following sections for details on the IP routing protocol you choose to configure.	RIP	

(continued)

Table 3-1. Quick-Start Worksheet *(continued)*

Network Information	Example	Your Information
RIP Configuration		
Should RIP listen to the default route to the network or subnet where the workstation is located?	Yes	
OSPF Configuration		
OSPF router IP address (if different from this interface)	192.32.156.7	
OSPF area address	0.0.0.0	
Should you enable Simple Password Authentication?	No	
MTU size for OSPF packets (Default, Ethernet Size, User-defined MTU)	Default	
OSPF interface type Note: For OSPF, you need to match the interface type, Hello Interval, and Dead Interval if there is an existing OSPF configuration of the network.	Broadcast (default)	
Hello interval (in seconds)	10 (default)	
Router dead interval (in seconds)	40 (default)	
Router priority	1 (default)	
Poll interval	120 (default)	
If you are configuring OSPF neighbors, add the IP address for each neighbor. Note: Neighbors are defined only if the OSPF interface type is NBMA. Sample format: 192.32.156.8		
Static Route Configuration		
Destination network	192.32.90.0	
Destination network mask	255.255.255.0	
Next-hop address that is in the same subnet as the initial IP interface	192.32.4.99	

(continued)

Table 3-1. Quick-Start Worksheet *(continued)*

Network Information	Example	Your Information
Global Services Information These steps set communication services globally for all the interfaces on the router. You can increase router security by restricting SNMP communities, FTP, and Telnet. Refer to Chapter 7, “Securing the Router.”		
Enable SNMP Community Management?	Yes	
For each SNMP community, decide whether it is public or private, its read-write access, and IP address of the manager	public, read-only, 192.32.10.12	
Enable TFTP?	Yes	
Default volume where TFTP transactions will take place	2	
Enable FTP?	Yes	
Default volume where FTP transactions will take place	2	
Enable Telnet?	Yes	
Enable Telnet client?	Yes	
Enable Telnet server?	Yes	
Workstation Information		
IP address of the workstation you will use to configure the router	192.32.10.12	

Using the Quick-Start ATM Worksheet

The Quick-Start installation script allows you to configure initial routing services for the ATM Routing Engine link module in Bay Networks routers. You can then use Site Manager to refine your configuration.

Use the Quick-Start installation script to add ATM to the router by:

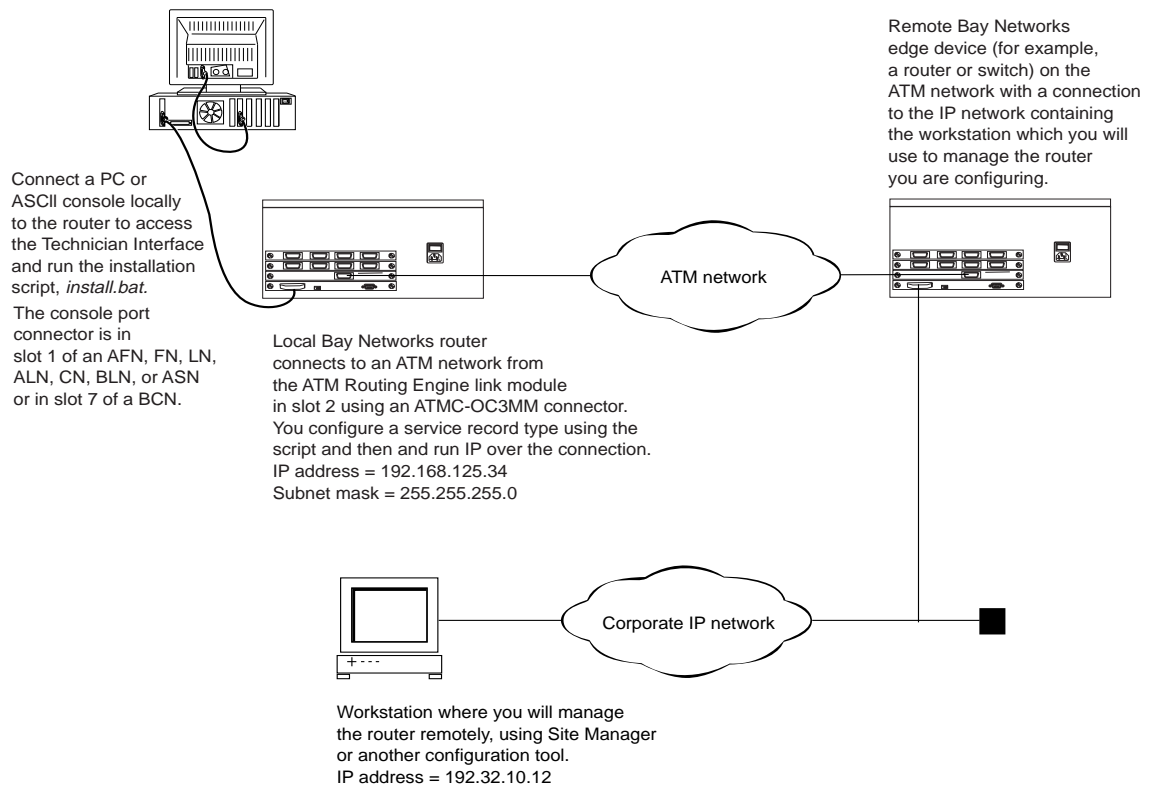
- Defining the physical link
- Defining an ATM service record
- Creating an ATM circuit
- Adding the initial virtual circuit to the service record (PVCs only)
- Enabling the IP protocol on the ATM service record

This worksheet contains only the ATM connector, circuit, and service record information. The ATM Quick-Start script continues with the same IP, SNMP, FTP, TFTP, Telnet, and testing information found in [Table 3-1](#), beginning with the IP Configuration section.

[Figure 3-2](#) shows a sample ATM network used in the examples in the ATM Quick-Start Worksheet.

Refer to [Chapter B, “Sample ATM Installation Script,”](#) for an example of the script execution.

For more information about the parameters set in the script, refer to *Configuring ATM Services*.



QS0016A

Figure 3-2. Network Example for the Quick-Start ATM Worksheet

Table 3-2. Quick-Start ATM Worksheet

Requested Information	Example	Your Information
ATM Physical Link Information		
Slot number of the link module	4 (ATMC_OC3MM)	
Connector number [1]:	1 (ATM1)	
Choosing a Service Record Type		
Enter ATM Service Record Type [1]: 1. ATM PVC 2. ATM LAN Emulation 3. ATM Logical IP Subnet Continue with the information for your service record type.	1 (ATM PVC)	
PVC Service Record Type		
Enter encapsulation type [1]: 1. LLC/SNAP (RFC 1483) 2. NLPID (RFC 1490)	2 (NLPID (RFC 1490))	
For VPI, enter a number from 0 to 255. The VPI (virtual path identifier) number of the initial PVC identifies the virtual path of the PVC. The VPI is part of the cell header. The header can contain a maximum of 8 VPI bits. This bit range allows for path identifiers from 0 through 255.	0	
For VCI, the valid range of an ARE (ATM link module) installed in the BLN/BCN is from 32 to 65535. The VCI (virtual channel identifier) number of the initial PVC identifies the virtual channel of the PVC. The VCI is part of the cell header. The header can contain a maximum of 16 VCI bits.	200	
Enter circuit name: (The script recommends a default name.)	ATMSR_1404101.3	

(continued)

Table 3-2. Quick-Start ATM Worksheet *(continued)*

LAN Emulation Service Record Type		
Signaling Version [1]: 1. UNI3.0 2. UNI3.1	2 (UNI3.1)	
Do you want Auto Generation of the ATM address? (y/n) [y]: If you choose Auto Generation, router software will use a combination of the MAC address and the network prefix queried from server to generate a unique ATM address. If you do not choose Auto Generation, enter a 7-byte User Part (Mandatory) and a 13-byte Net Prefix (Optional) to be combined into a 20-byte ATM address. Enter User Part (Mandatory), 7 bytes: Enter Net Prefix (Optional), 13 bytes:	No 12345677654321 39000000000000000000 0000000	
Choose the Emulated LAN Name. Press Return to accept default ELAN or type the name of a previously configured ELAN for this LAN Emulation client to join.	AAA	
Choose Emulated LAN Type [1] 1. Unspecified 2. IEEE8023 3. IEEE8025	3 (IEEE8025)	
Enter circuit name. (The program recommends a default name.)	ATMSR_1404101.5	

(continued)

Table 3-2. Quick-Start ATM Worksheet *(continued)*

Logical IP Service Record Type		
Signaling Version [1]: 1. UNI3.0 2. UNI3.1	1 (UNI3.0)	
Do you want Auto Generation of the ATM address? (y/n) [y]: If you choose Auto Generation, router software will use a combination of the MAC address and the network prefix obtained from the server to generate a unique ATM address. If you do not choose Auto Generation, enter a 7-byte User Part (Mandatory) and a 13-byte Net Prefix (Optional) to be combined into a 20-byte ATM address. Enter User Part (Mandatory), 7 bytes: Enter Net Prefix (Optional), 13 bytes:	No 12345677654321 39000000000000000000 0000000	
Choose the ATM ARP Mode. -Client Mode [Default] -Server Mode If you choose the default (Client Mode), you must enter the ARP server ATM Address. Would you like to accept Client Mode for ATM ARP? (y/n) [y]:	 Yes	
Enter ARP Server ATM Address in hex format, omitting leading 0x/0X. Enter Network Prefix (Mandatory), 13 bytes: Enter User Part (Mandatory), 7 bytes:	 39000000000000000000 0000000 11111111111111	
Refer to Table 3-1 , the Quick-Start Worksheet, to continue the initial configuration.		

Using the Quick-Start Worksheet for WAN Protocols

Use [Table 3-3](#) to record the information you will need to enable frame relay, PPP, and SMDS using the installation script. (Using the script to enable WAN protocols is recommended for experienced users only.) Normally you implement these protocols using Site Manager or another configuration tool. The script prompts for WAN protocol if you select a connector that supports WAN protocols, for example, synchronous.

For more information about the WAN protocol parameters, refer to

- *Configuring Frame Relay Services*
- *Configuring PPP Services*
- *Configuring SMDS*

Table 3-3. Quick-Start Worksheet for WAN Protocols

Requested Information	Example	Your Information
WAN Information Advanced users can use the Quick-Start script to initially configure frame relay, PPP, and SMDS. Refer to the configuration guides for more information about the parameters.		
Frame Relay Information (To enable Frame Relay on a synchronous connector on this initial IP interface)		
Enable Frame Relay on the interface?	Yes	
Management protocol that communicates with the Frame Relay network	LMI	
DLCI addressing types	ADDR Q.922	
Frame Relay address field length	2 bytes	
Frame Relay PVC ID	30	

(continued)

Table 3-3. Quick-Start Worksheet for WAN Protocols *(continued)*

PPP Information (To enable PPP on a synchronous connector on this initial IP interface)		
Enable PPP on the interface?	Yes	
IP address of peer connection	192.32.4.2	
Enable PPP Echo protocol?	Yes	
Number of seconds between transmission of echo requests	10	
Acceptable loss of Echo-Reply packets	3	
Enable local authentication protocol?	Yes	
Local PAP ID for this interface	192.32.4.1	
Local PAP password (optional)	lpwd	
Authentication protocol enabled on remote peer?	Yes	
Remote peer PAP password	rpwd	
Enable Link Quality Reporting (LQR) protocol?	Yes	
Enable use of remote peer's LQR timer?	Yes	
Minimum acceptable percentage of inbound packets	90	
Minimum acceptable percentage of outbound packets	90	
SMDS Information (To enable SMDS on a synchronous connector on this initial IP interface)		
Enable SMDS on the interface?	Yes	
Individual address	C1617555433FFFF	
Group address	E16175556667FFFF	
ARP address	E16175550000FFFF	

Chapter 4

Running the Quick-Start Installation Script

The Quick-Start installation script (*install.bat*) establishes an initial IP network interface on the router so that your router can communicate with the configuration workstation from which you will manage the router.



Note: You can use the BCC to establish an initial IP interface instead of the *install.bat* script. For information about using the BCC, go to [Chapter 5, “Using the BCC to Quick-Start a Router.”](#)

The Quick-Start installation script prompts you to enter the network information that dynamically configures the initial IP interface. (See [Appendix A](#) for a sample script execution.) You configure subsequent interfaces with Site Manager, the BCC, Quick2Config, or another router configuration tool.

Following are important points to remember about running the script:

1. You must boot the router with the *ti.cfg* file before running the script.
2. Do not overwrite the *ti.cfg* file.
3. Save your initial configuration file as *startup.cfg*.
4. After the script completes successfully, *do not* reboot your router.
5. If the script fails, see [“Quick-Start Troubleshooting”](#) on page [4-4](#).
6. If you must rerun the script, first reboot the router with the *ti.cfg* file.

Before you start the script, review [Table 4-1](#) for the commands you use to run the script.

Table 4-1. Quick-Start Installation Script Commands

Script Action	Your Input	Result
Accept the default value.	Press Return.	This accepts the default value the script displays in brackets, for example, [E21].
Repeat a step to make a correction.	Press Control-C.	The script displays this prompt: Terminate script y/n? Enter n to return to the beginning of the step so that you can reenter the information.
Exit the Quick-Start installation script.	Press Control-C.	The script displays this prompt: Terminate script y/n? Enter y . The Quick-Start script terminates and returns to the Technician Interface prompt. Reboot the router using the <i>ti.cfg</i> file before rerunning the Quick-Start installation script.

After booting the router with the *ti.cfg* file and establishing a new Technician Interface session, you are ready to run the Quick-Start installation script.

To run the script:

1. Access the volume where the installation files reside by entering

cd <volume_number>:

Include the colon (:) after the volume number.

For example, enter **cd 2:**

2. Start the installation script by entering:

run install

Many steps in the installation script provide default values you should accept. Some steps are optional for your network requirements.

Refer to your Quick-Start worksheet in [Chapter 3](#) as you respond to the prompts.

3. Select a slot and connector on the router.

4. Configure IP on the interface.**5. Enable global services for**

- SNMP
- TFTP
- FTP
- Telnet

6. Review the configuration.

The script displays a summary of the newly configured IP interface.

7. Save the configuration file as *startup.cfg*.

Accept the default name, *startup.cfg*. You save this initial IP configuration to the file to maintain a permanent copy for the next time you reboot the router.

Do not save your configuration file as *ti.cfg*. That file should remain in its original, unconfigured state.

Do not save your file as *config*. Use that file name only after you have fully tested a configuration file. The router uses *config* as a default booting file and will automatically boot with it if another file is not specified.

8. Test the initial IP interface.

The router tests the IP interface configuration by pinging its own interface. If successful, it prompts you for the IP address of the configuration workstation and attempts to ping it.

If this test is successful, the initial IP interface is enabled and the script displays this message:

```
Quick-Start Installation Completed
```

The Technician Interface prompt appears. Do not reboot the router after successfully completing the Quick-Start procedure. The router is running the configuration you set up.

If the ping test is not successful, the cause may be network problems that have nothing to do with the Quick-Start installation. See [“Quick-Start Troubleshooting”](#) on page [4-4](#) for more information.



Note: If the installation failed and you must rerun the script, first reboot the router with the *ti.cfg*.

Quick-Start Troubleshooting

If the router cannot ping the workstation during the Quick-Start procedure, check the following:

- If the router was able to ping its own interface, and the script prompted you for the interface of the workstation, you probably have a successful installation. To be sure, continue with the remaining checks.
- Check the physical connections.
- If the configuration workstation is a PC, a supported TCP/IP stack must be running for a successful ping. (See [Chapter 8, “Installing Site Manager on a PC,”](#) for installation instructions.) You can skip the ping test by typing **Q**. Later, verify that the PC is communicating with the router.
- Verify the IP address of the router. Enter the **show ip circuits** command at the Technician Interface prompt to make sure that the physical interface is up and that the IP address is correct. For more information about the **show** command, refer to *Using Technician Interface Scripts*.
- Verify the IP address and subnetwork mask address of the configuration PC or workstation.
- If the workstation is on a different network, verify that routing is active. Enter the **show ip routes** command at the Technician Interface prompt to examine the routing table and verify that there is a route or a default route to the network where the Site Manager workstation is located. For more information about the **show** command, refer to *Using Technician Interface Scripts*.

If you must rerun the script, first reboot the router with the *ti.cfg* file.

Continue your configuration with [Chapter 6, “Completing the Router Configuration.”](#)

Chapter 5

Using the BCC to Quick-Start a Router

The Bay Command Console (BCC) is a command-line interface to your Bay Networks router. You can configure and manage your BN and AN routers using BCC commands.



Note: You can use the *install.bat* script to install the initial interface instead of the BCC. For information about using the script, go to [Chapter 4, “Running the Quick-Start Installation Script.”](#)

This chapter tells you how to use the BCC to quick-start a BN or AN router and produce an initial configuration file called *startup.cfg*. Refer to the following topics:

Topic	Page
Overview of the BCC	5-2
Essential BCC Commands	5-4
Quick-Starting Your Router with the BCC	5-5
Quick-Start Troubleshooting with the BCC	5-13

Refer to [“Using the Quick-Start Worksheet](#) in [Chapter 3](#) to collect the network information you will need before you begin to quick-start the router with BCC commands.

This chapter provides only the information needed to create an initial interface. After you create the initial interface, you can reach the router from a workstation where you run the BCC over Telnet or you can use Site Manager or another configuration tool to manage the router.

For more information about the BCC, refer to:

- *Using the Bay Command Console (AN/BN Routers)*
- *BCC Quick Reference (AN/BN Routers)*
- *Release Notes for Router Software Version 12.00*

Overview of the BCC

You access the BCC by entering **bcc** at the Technician Interface prompt. The `bcc>` prompt appears, from which you can run any BCC or Technician Interface command. You enter configuration mode by entering **config**.

The BCC views the router as a hierarchy of objects and parameters you can configure either globally for the whole router or individually for each interface. The BCC always displays a prompt that indicates your current working context (or location) within the hierarchy.

You start from the root level with the box prompt (box #) and define each interface and its protocols. To quick-start a router, you configure one Ethernet interface, add the IP protocol, and add a routing protocol if the workstation is located on a different LAN than the router ([Figure 5-1](#)). Next, you add some global services that apply uniformly to all slots of a router: SNMP, FTP, TFTP, and Telnet.

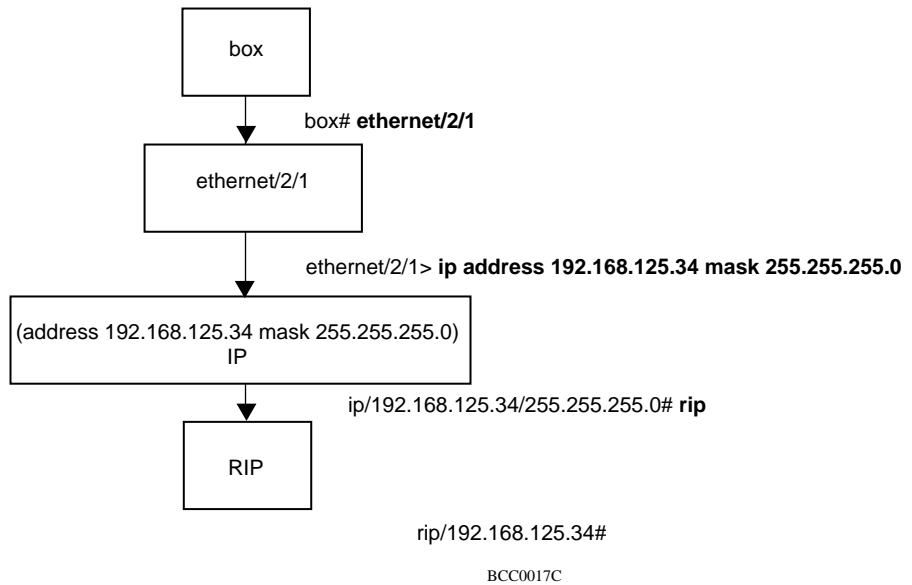


Figure 5-1. Configuring IP and RIP on an Ethernet Interface

Essential BCC Commands

[Table 5-1](#) shows the essential BCC commands you will need to use BCC Help, change your location, view what you can configure, and review what you added.

Table 5-1. Essential BCC System and Navigation Commands

Category	BCC Command	Task
System Help	?	List the system commands you can enter.
	help	List BCC help features.
Configuration mode Help	?	List the names of all objects, parameters, values, and commands at this level.
	<object> ?	Show the configuration syntax and list the parameters of an object you can configure from the current level.
	help parameter	Define parameters at the current level.
	<parameter> ?	Display values for this parameter of the current object.
	help tree	Show the BCC configuration structure.
	info	List values assigned to parameters of this object.
	iso	Show objects configured at the next (branch) level.
Navigation	back	Go back one level.
	pwc	Show full context, starting from root (bcc#) level.
	box	Return to the top (box) level of router configuration.
Configuration mode	config	Enter configuration mode.
Configuration status	show config	Show the total device configuration in BCC syntax.
Other commands	[Control] p [Control] n	Recall previous or next command from the command history list.
	exit	Exit configuration mode; enter exit again to return to the Technician Interface prompt.

Quick-Starting Your Router with the BCC

The following procedure provides a sequence of commands you can use to quick-start your BN or AN router on an Ethernet network. Before beginning this procedure you need to:

- Complete the physical installation of the router.
- Learn the basic BCC commands listed in [Table 5-1](#).
- Complete the steps in [Chapter 2, “Preparing the Router for Quick-Start,”](#) including booting the router with the *ti.cfg* file.
- For ANs, review the local boot procedure and slot and connector information in *Configuring BayStack Remote Access*. By default, the AN router is configured to boot over the network. To quick-start an AN with the BCC, you must first change the default boot to local mode with the **bconfig config local** command.

To quick-start your router:

1. Log on to the Technician Interface as Manager.

```
Login: Manager

Mounting new volume...
Device label:
Directory: 2:
New Present Working Directory: 2:
```

Welcome to the Backbone Technician Interface

2. Start the BCC interface by entering **bcc**.

```
[2:1]$ bcc

Welcome to Bay Command Console!

* To enter configuration mode, type config
* To list all system commands, type ?
* To exit the BCC, type exit

bcc>
```

3. Start BCC configuration mode by entering config at the bcc> prompt.

```
bcc> config
box#
```

4. Check the board configuration inside the router:

```
box# show config
```

For example,

```
box type freln (BLN router with a FRE controller)
  board slot 1
    type srml (system resource module in slot 1)
    back
  board slot 2
    type qenf (Quad Synchronous link module in slot 2)
    back
  board slot 3
    type wffddi2m (Multimode FDDI link module in slot 3)
    back
  board slot 4
    type sync (Synchronous link module in slot 4)
    back
  board slot 5
    type dtok (Dual token ring link module in slot 5)
    back
  back
  console portnum 1 (Console connected to port 1)
  prompt {[%slot%:1]$ }
  auto-manager-script automgr.bat
  auto-user-script autouser.bat
  back
back
```

5. Configure a port on the router for the initial interface by adding an interface type of Ethernet on a slot with an appropriate board and adding its first connector:

```
box# ethernet slot <number> connector <number>
```

Use the slot number for your router. For example,

```
ethernet slot 2 connector 1
```


6. Add IP to this port by entering its IP address and subnet mask.

```
ethernet/2/1> ip address <ip_address> mask <mask_value>
```

For example,

```
ip address 192.168.124.34 mask 255.255.255.0
ip/192.168.125.34/255.255.255.0#
```

The BCC automatically enables ARP on this interface and adds IP globally to this router.

If your workstation is on the same LAN as the router, go to step [10](#). If your workstation is not on the same LAN as the router, add one of the following routing protocols:

- RIP
- OSPF
- Static Route

7. To add RIP as the routing protocol for this IP port, enter:

```
ip/192.168.125.34/255.255.255.0# rip
```

Go to step [10](#).

8. To add OSPF as the routing protocol for this IP port:**a. Add an OSPF area:**

```
ip/192.168.125.34/255.255.255.0# ospf area number
```

For example,

```
ip/192.168.125.34/255.255.255.0# ospf area 0.0.0.0
ospf/192.168.125.34#
```

b. View the default values assigned to this ospf area:

```
ospf/192.168.125.34# info
on ip/192.168.125.34/255.255.255.0
state enabled
area 0.0.0.0
authentication {}
type broadcast
priority 1
transit-delay 1
retransmission-interval 5
hello-interval 10
dead-interval 40
poll-interval 120
```

```
metric 1
mtu 1
```

The *type*, *hello-interval*, and *dead-interval* parameters must match those of your network. To change these default values, you first need to learn more about the BCC before proceeding. Refer to [Table 5-1](#) on page [5-4](#) to learn about the Help and navigation commands. Use the parameter help command (example: *type ?*) to view the values you can assign and any further parameters you need to configure. Refer to *Using the Bay Command Console (AN/BN Routers)* for more information.

- c. **If the OSPF router ID is the same as the IP address of the first router port, go to step [10](#).**
- d. **If the OSPF router ID is different from the IP address of this first router port, return to root (box) level to change the OSPF router ID as a global parameter.**

```
ospf/192.168.125.34# box
box#
```

- e. **Move to global IP by entering:**

```
box# ip
ip#
```

- f. **Move to global OSPF by entering:**

```
box# ospf
ip/ospf#
```

- g. **Change the ospf-router-id by entering**

```
ip/ospf# router-id <ip_address>
```

For example:

```
ip/ospf# router-id 192.168.125.0
```

Go to step [10](#).

9. **To add a static route to this IP port:**

- a. **Return to the root (box) level to configure the static route globally.**

```
ip/192.168.125.34/255.255.255.0# box
```

- b. **Move to global IP by entering:**

```
box# ip
```

c. Add a static route and the next hop by entering:

```
ip# static-route address <ip_address> mask <mask_value>  
next-hop address <ip_address>
```

For example,

```
ip# static-route address 192.168.124.0  
mask 255.255.255.0 next-hop-address 192.168.125.35  
static-route/192.168.124.0/255.255.255.0/192.168.125.35#
```

10. Return to root (box) level to configure global system services which affect all slots, such as SNMP, FTP, NTP, Telnet, and TFTP.

```
<current_level># box
```

11. Add SNMP globally to the router by entering:

```
box# snmp  
snmp#
```

12. Specify an SNMP community name, “public.”

```
snmp# community public  
community/public#
```

13. Define the access level you want for the port for router security:

- By default, access is read-only.
- If you want access to be read-write, enter:

```
community/public# access read-write
```

14. Define the workstation that will be the SNMP manager for the router by entering:

```
community/public# manager <ip_address>
```

<ip_address> is the address of the workstation that will be the SNMP manager. (An address of 0.0.0.0 allows any workstation to be the manager.)

For example,

```
community/public# manager 192.32.10.12  
manager/public/192.32.10.12#
```

15. Return to root (box) level:

```
manager/public/192.32.10.12# box
```

16. Configure Telnet from the root level by entering:

```
box# telnet
```

17. Add the Telnet client.

```
telnet# client
client#
```

18. Go back one level by entering:

```
client# back
telnet#
```

19. Add the Telnet server.

```
telnet# server
```

20. Return to root (box) level:

```
telnet# box
```

21. Add TFTP to the router from the root level.

```
box# tftp
```

22. Return to root (box) level:

```
tftp# box
```

23. Add FTP to the router from the root level.

```
box# ftp
```

24. Save your initial configuration file to the router's volume as *startup.cfg*.

```
box# save config <volume>:startup.cfg
```

For example,

```
save config 2:startup.cfg
```

Save the configuration as a file other than *config* until you can test the configuration file.

25. Test the initial IP interface by pinging the router's own interface.

```
box# ping <ip_address>
```

For example,

```
box# ping 192.168.125.34
```

26. Test the initial IP interface by pinging the workstation where you use the BCC or other configuration tool.

```
box# ping <ip_address>
```

For example,

```
box# ping 192.32.10.12
```

If either ping is unsuccessful, refer to “[Quick-Start Troubleshooting with the BCC.](#)”

27. Review your initial router configuration by entering:

```
box# show config
```

The command shows the total device configuration in terms of BCC syntax (commands and data), and returns you to the current context.

For example,

```
box# show config
box type freln
board slot 1
    type srml
back
board slot 2
    type genf
back
board slot 3
    type wffddi2m
back
board slot 4
    type sync
back
board slot 5
    type dtok
back
ethernet slot 2 connector 1
    circuit-name E21
    ip address 192.168.125.34 mask 255.255.255.0
    arp
    back
    rip
    back

    back
back
ip
    tcp
    back
    arp
    back
    rip
    back
back
ftp
```

```
        default-volume 2
    back
    snmp
        community label public
            access read-write
            manager address 192.32.10.12
        back
    back
    back
    tftp
        default-volume 2
    back

    console portnum 1
        prompt {[%slot%:1]}$ }
        auto-manager-script automgr.bat
        auto-user-script autouser.bat
    back
    telnet
        client
        back
        server
        back
    back
    back
    box#
```

28. Exit BCC configuration mode by entering the `exit` command at any prompt.

```
box# exit
bcc>
```

29. When you finish using the BCC, enter the `exit` command at the `box#` prompt.

```
bcc> exit
[2:1]$
```

Exiting the BCC returns you to the Technician Interface prompt.

You now have a configuration file named *startup.cfg* that contains your initial interface. The configuration is active in the router's memory and saved as a binary configuration file on the router's volume.

Quick-Start Troubleshooting with the BCC

If the router cannot ping the configuration PC or workstation during the ping test:

- The network could be slow or disabled, or the ping test timed out. Continue checking the other items.
- Check the physical connections.
- If the workstation is a PC, a supported TCP/IP stack must be running for a successful ping. (See [Chapter 8, “Installing Site Manager on a PC”](#) for installation instructions.) You can skip the ping test by typing **Q**. Later verify that the PC is communicating with the router.
- Verify the IP address of the router. Enter the **show ip circuits** command at the Technician Interface prompt to make sure that the physical interface is up and that the IP address is correct. For more information about the **show** command, refer to *Using Technician Interface Scripts*.
- Verify the IP address and subnetwork mask address of the configuration PC or workstation.
- If the workstation is on a different network, verify that routing is active. Enter the **show ip routes** command at the Technician Interface prompt to examine the routing table and verify that there is a route or a default route to the network where the configuration workstation is located. For more information about the **show** command, refer to *Using Technician Interface Scripts*.

If you must begin again, first reboot the router with the *ti.cfg* file.

Chapter 6

Completing the Router Configuration

This chapter provides an overview of the tools and procedures you can use to complete the router's configuration. Refer to the following topics:

Topic	Page
Selecting a Configuration Tool	6-1
Completing the Configuration Procedure	6-2
Making Other Connections to the Router	6-3

Selecting a Configuration Tool

Bay Networks provides the following tools for configuring your router. Refer to the Release Notes for information about the platforms, interfaces, and protocols that each tool supports.

- The BCC

The BCC is a command-line interface for configuration. You can enhance your Quick-Start configuration with the BCC for the supported interfaces and protocols. Configuration files created with the BCC can be modified with other tools, but first make sure that you save the BCC configuration as a binary file.

For more information, refer to *Using the Bay Command Console (AN/BN Routers)*.

- Site Manager

Site Manager is a graphical user interface for configuration. If you need to install Site Manager, refer to the installation chapter for your workstation later in this book (Chapters 8 through 11).

For information about using Site Manager, refer to *Configuring and Managing Routers with Site Manager*.

- NETarchitect

NETarchitect integrates Site Manager's Configuration Manager tool with File Manager to help you store, distribute, and boot multiple router files.

For more information, refer to *Configuring and Maintaining Networks with the NETarchitect System* in the Optivity documentation set.

- Quick2Config

Quick2Config is an easy-to-use configuration tool for the ASN and the BayStack AN and ANH routers.

For more information, refer to *Configuring Your Router Using the Quick2Config Tool* in the Quick2Config documentation set.

- Technician Interface

The Technician Interface is a command-line interface for managing routers and setting MIB values. (BCC commands are gradually replacing Technician Interface functions.)

For more information, refer to *Using Technician Interface Software*.

Completing the Configuration Procedure

The general procedure for modifying the router configuration is as follows:

1. **Make a backup copy of the *startup.cfg* file using the configuration tool.**
2. **Modify the *startup.cfg* file by adding interfaces and protocols.**
3. **Save the modified configuration as a test file, for example, *test.cfg*.**
4. **Boot the router with the test configuration file.**
5. **Verify that the router's new configuration works correctly.**
6. **Save the verified configuration file as *config*.**

In subsequent configurations, save a copy of the current *config* file before you overwrite it.



Note: Be sure to create the first *config* file with your chosen configuration tool as soon as you complete the Quick-Start procedure. The router uses the file named *config* as its default configuration file. The router boots with *config* unless you specify another file or if you cold-start the router. It is important that you save only a tested file with the name *config* to ensure that the router operates correctly.

Making Other Connections to the Router

In addition to the local connection you make with your PC or terminal console, and the network connection you make with Site Manager, you can make these remote connections to the router:

- Telnet connections
- Out-of-band connections

You can also distribute files to the router on memory cards. Some network managers prefer to modify router files at a central location, save them to a memory card, and then distribute the card to a remote office. If you choose this approach, be sure to read the safety warnings in the router's installation guide before changing memory cards.

Telnet Connections

With an IP network connection, you can manage a router from a workstation by establishing a Telnet connection over which you can run the Technician Interface and the BCC.

After completing the Quick-Start procedure, refer to *Using Technician Interface Software* for information about establishing a Telnet session.

Out-Of-Band Connections

After you complete the Quick-Start procedure, you can also access the router remotely through the modem port as a backup way of reaching the Technician Interface and the BCC. This connection is called a remote out-of-band connection. *Out-of-band* refers to the fact that it is not dependent on a network connection, so that you can still communicate with your router even if the network is down.

Refer to *Using Technician Interface Software* for information about modem connections and your installation guide for information about connecting modems.

Chapter 7

Securing the Router

Bay Networks recommends that you immediately secure your router to prevent unauthorized access. This chapter provides the following information:

Topic	Page
Assigning a Password to the Technician Interface	7-1
Restricting Read/Write Access with SNMP Communities	7-2
Setting Global Access IP Policies with the BCC	7-3
Setting Secure Mode	7-3
Authentication Failure Traps	7-5
Assigning SecurID to Telnet Connections	7-5
Turning Off FTP and Telnet on the Router	7-5
Configuring Data Encryption Services	7-6
Configuring RADIUS	7-6
Installing BaySecure FireWall-1	7-7

Assigning a Password to the Technician Interface

To add a security password for the administrator of the router's Technician Interface:

1. Enter the password command for a manager:

password Manager

The console displays the following message:

Changing password for Manager

Old password:

2. **Because there is no old password, press the Return key.**

New Password:

3. **Enter the new password.**

The password can have from 0 to 16 alphanumeric characters.

4. **Reenter your password at the prompt:**

Retype new password

The console displays the following message:

Manager password changed

Refer to *Using Technician Interface Software* for instructions on setting passwords for users and additional information.

Restricting Read/Write Access with SNMP Communities

You can use either Site Manager or the BCC to control SNMP access to the router. You should restrict read/write access to the router as soon as possible by reconfiguring the SNMP communities.

When you add SNMP with BCC, access is defined by default as read-only. You have to explicitly add managers and write access.

By default, the Quick-Start installation script (the *install.bat* file), creates a read/write SNMP community named “public” with a wildcard manager (0.0.0.0) that allows universal read/write access. Bay Networks *strongly* recommends that you use Site Manager or BCC commands to:

1. **Reconfigure the “public” community to be read-only for universal access.**
2. **Create a read/write community with a unique name (for example, EASTBAY) and a manager list containing the IP addresses of the workstations that need read/write access to the router.**

Refer to *Configuring SNMP, RMON, BootP, DHCP, and RARP Services* for more information about configuring SNMP. Refer to *Using the Bay Command Console (AN/BN Routers)* for information about BCC commands.

Setting Global Access IP Policies with the BCC

The BCC allows you to create global IP access policies for supported routers that permit or deny access to specific IP services, including Telnet, FTP, TFTP, NTP, and SNMP.

You define a policy and its actions by setting BCC parameters. Refer to the chapter “Configuring Global IP Policies” in *Configuring IP Utilities* for more information.

Setting Secure Mode

Bay Networks routers have an optional security mechanism, called *secure mode*, that uses an encryption algorithm to prevent unauthorized SNMP SET requests to the MIB variables of the router.

In secure mode, when Site Manager issues the first SET request within an application, you must enter a key to allow Site Manager to operate in secure mode. A Site Manager SET request to the router includes the encrypted value of a counter. When the agent on the router receives the SET request, it compares the encrypted value with the value of its own counter plus 1. If the two counters match, the agent considers the SET request authentic, increments the counter by 2, stores it in an encrypted form in the MIB, and sends it back to Site Manager.

Secure mode protects against these security violations:

- *Message stream modification*, in which an intruder reorders, delays, or replays SET requests to specify unauthorized management settings
- *Masquerade operations*, in which an intruder assumes the IP address of an authorized party to specify unauthorized management settings

Secure mode does not protect against the following security violations, which are beyond the scope of this proprietary interim security system:

- *Modification of information*, in which an intruder intercepts a packet, modifies its contents, and reinserts it into the message stream before the agent’s counter increments
- *Disclosure*, in which an intruder observes which variables are being set

Enabling the security mechanism only minimally affects router performance. The security mechanism has no effect on the ability of Site Manager, or of any SNMP network manager, to monitor the router by performing GET, GET-NEXT, or trap functions.

Specifying Secure Mode

To set the router to secure mode:

1. **Set up private, read-write SNMP communities for your router using Site Manager.**

You cannot use public communities with secure mode. See [“Restricting Read/Write Access with SNMP Communities”](#) on [page 7-2](#) for instructions on changing SNMP communities.

2. **Using the Technician Interface on the router, enter the following command:**

wfsnmpmode 3

3 indicates that the router should operate using the proprietary security mechanism.

3. **Specify a password key for the encryption algorithm to use when it encrypts the security counters by entering the following command:**

wfsnmpkey <key>

<key> is the string of ASCII characters that you select to make up the encryption code for this router. The key can have up to six characters.

The encryption algorithm uses the attributes of the key (size, range, and value) in the encryption process.

To turn off secure mode and revert to the default SNMP community security (called trivial mode), enter the following command:

wfsnmpmode 1

Authentication Failure Traps

The router generates an authentication failure trap when it receives an SNMP message from an SNMP manager falsely claiming to be in a particular community or specifying an unknown community.

To enable the authentication failure trap feature on the router, configure an SNMP community manager to receive the trap. (Refer to *Configuring SNMP, RMON, BootP, DHCP, and RARP Services*.)

Assigning SecurID to Telnet Connections

You can enable password protection for your Telnet connections to the router using SecurID services. Refer to *Using Technician Interface Software* for information about enabling SecurID services.

Turning Off FTP and Telnet on the Router

If you have local access to your router or do not need network access to maintain your router, consider turning off FTP and Telnet. Your router will be more secure without network access and will require less memory and processing overhead.

You can turn these services off using the BCC or Site Manager. Refer to *Configuring IP Utilities* for instructions.

Configuring Data Encryption Services

Bay Networks data encryption services enable you to protect sensitive traffic on your network. Encryption prevents unauthorized persons from reading, changing, or replaying data that travels between Bay Networks routers.

Data encryption services include:

- Software-based encryption for PPP dedicated links for the BN, AN, ARN, and ASN routers, System 5000 router modules; and all serial interfaces. This includes encryption on multiline and multilink.
- Software-based encryption for frame relay circuits that have one permanent virtual circuit (PVC) per service record. This include encryption on multiline.
- Encryption configurable on a line or circuit basis.
- Encryption with or without data compression.

You can configure PPP dial backup for a frame relay circuit that uses data encryption. Be aware, however, that if the primary circuit fails, data that travels over the backup circuit is unencrypted.

Refer to *Configuring Data Encryption Services* for more information.

Configuring RADIUS

Remote Authentication Dial-In User Service (RADIUS) defines a method of centralizing authentication and accounting information for networks with many remote dial-in users. By placing authentication and accounting functions in one central location, you can improve security and better manage large networks.

In a network using RADIUS, the router is the RADIUS client. The client is the connection point between remote users and a RADIUS server. The server has the information that it needs to identify remote users and to keep accounting information for each call.

For more information, refer to *Configuring RADIUS*.

Installing BaySecure FireWall-1

For additional network security, Bay Networks provides BaySecure[™] FireWall-1 software. This software integrates the Check Point FireWall-1[™] network security engine from Check Point Software Technologies Ltd[™] into the Bay Networks router software to create a security system that provides fully secure, bidirectional, antispooofing communication for all Internet applications and services. For more information, see *Configuring BaySecure FireWall-1*.

To purchase or learn more about BaySecure FireWall-1 software, call Bay Networks Sales at 1-800-8-BAYNET.

Chapter 8

Installing Site Manager on a PC

Site Manager is a graphical user interface for router configuration and management over an IP network. To install Site Manager on a PC, review the following topics:

Topic	Page
Reviewing System Requirements	8-1
Updating TCP/IP, Network Adapters, and Drivers	8-2
Loading and Starting Site Manager Software	8-4

Reviewing System Requirements

Site Manager for the PC must meet the following hardware and software requirements:

- 486 PC (Pentium PC recommended)
- Microsoft Windows 95
- 16 MB of RAM (minimum)
- 60 MB of free disk space
- Microsoft TCP/IP for Windows 95 and compatible network adapters and driver
- CD-ROM drive
- VGA monitor (SuperVGA monitor recommended)

Updating TCP/IP, Network Adapters, and Drivers

Site Manager Version 6.00 for Windows 95 requires the Microsoft TCP/IP protocol stack provided with Windows 95 and a compatible network adapter and driver.

If you purchased a machine with Windows 95 and a network adapter installed, most likely you have the correct TCP/IP protocol stack, network adapter, and driver. Proceed to [“Testing TCP/IP”](#) on page [8-3](#).

If you need to upgrade from Windows 3.1 to Windows 95, first uninstall any existing 16-bit TCP/IP stack, such as Distinct TCP/IP Run Time. Otherwise, Windows 95 will install that stack instead of the Microsoft TCP/IP protocol stack.

If you already upgraded from Windows 3.1 to Windows 95 and the upgrade kept an existing 16-bit TCP/IP stack, such as Distinct TCP/IP Run Time, you must uninstall the 16-bit TCP/IP stack before adding the Microsoft TCP/IP protocol stack.

To uninstall a 16-bit TCP/IP stack, refer to the TCP/IP provider’s documentation and support for help in removing the stack’s path statements, services file, and WINSOCK.DLL files dated prior to 7/11/95 (the date of the WINSOCK.DLL file installed by Windows 95).

To add or update a protocol, network adapter, or driver, refer to the appropriate documentation and support from Microsoft and the adapter manufacturer. Protocols and driver updates are added from the Network option of the Control Panel. New network adapters and their drivers are added from the Add New Hardware option of the Control Panel.

Windows 95 attempts to match a driver to the network adapter installed on your PC. If Windows 95 cannot match a compatible driver, you need to update the drivers. Contact the adapter manufacturer for the latest drivers. Microsoft and other Windows 95 Web sites may also have updated drivers.

Refer to *Microsoft Windows 95 Resource Kit* for additional technical information about these issues. A hard copy is available from Microsoft Press.

Preparing the Network Control Panel

In addition to obtaining the supported TCP/IP protocol, network adapters, and drivers, you need to configure the Network option of the Control Panel with the required information for your network. Choose Control Panels > Network > TCP/IP > Properties to display the TCP/IP properties menu, which contains tab windows for the following information:

- IP address
- WINS configuration
- Gateway
- Bindings
- Advanced
- DNS configuration

Refer to your Windows 95 Help or documentation for information about setting the parameters in these windows.

Testing TCP/IP

Send a ping request to the router before installing Site Manager to make sure your computer's TCP/IP function is running.

1. **From the Start Menu, choose Programs > MS-DOS Prompt.**
2. **Enter the following command to ping your router:**

ping *<ip_address>*

<ip_address> is the IP address of your router.

Messages appear at the prompt indicating whether replies were received. Replies verify that your Microsoft TCP/IP protocol stack is functional.

Loading and Starting Site Manager Software



Caution: If you are reinstalling Site Manager, be aware that the installation will overwrite the *c:\windows\siteman.ini* file. If you are installing multiple versions of Site Manager on the same PC, make a copy of this file and later edit the new file with the information about the other versions.

To install Site Manager software from a CD:

1. **Insert the Bay Networks Site Manager CD into your CD-ROM drive.**
2. **Access the Run window by choosing Run from the Start menu.**
3. **Type the CD-ROM drive, path, and executable file:**
<CD-ROM drive>:\ms_win\setup.exe

The D: drive is usually the CD-ROM drive.

4. **Click on OK.**

You can also use the Browse button, Windows Explorer, or My Computer to select the CD-ROM drive and the path to the *ms_win* directory and then click on **setup.exe**.

The installation process prompts you for the directory in which you want to install Site Manager.

5. **Enter the directory in which to install Site Manager, or accept the default, *c:\WF*.**

The Site Manager files are installed in the chosen directory. When the installation completes, the following prompt appears:

Create windows program group/items automatically?

6. **To add Site Manager as a selection on the Start > Programs Menu, click on Yes.**

This option allows you to start Site Manager after installation by choosing Start > Programs > Site Manager > PC_Site Manager.

If you do not want Site Manager to appear as a selection on the Start > Programs Menu, click on No.

The following prompt appears:

Do you want to start Site Manager now?

7. Click on Yes at the prompt to start Site Manager.

The Router Connections Options window appears.

8. Enter the IP address of the initial router interface and enter the router's SNMP community that you created during the Quick-Start procedure.

9. Click on OK to display the main Site Manager window ([Figure 8-1](#)).

After you have successfully installed and started Site Manager, refer to *Configuring and Managing Routers with Site Manager* for more information.

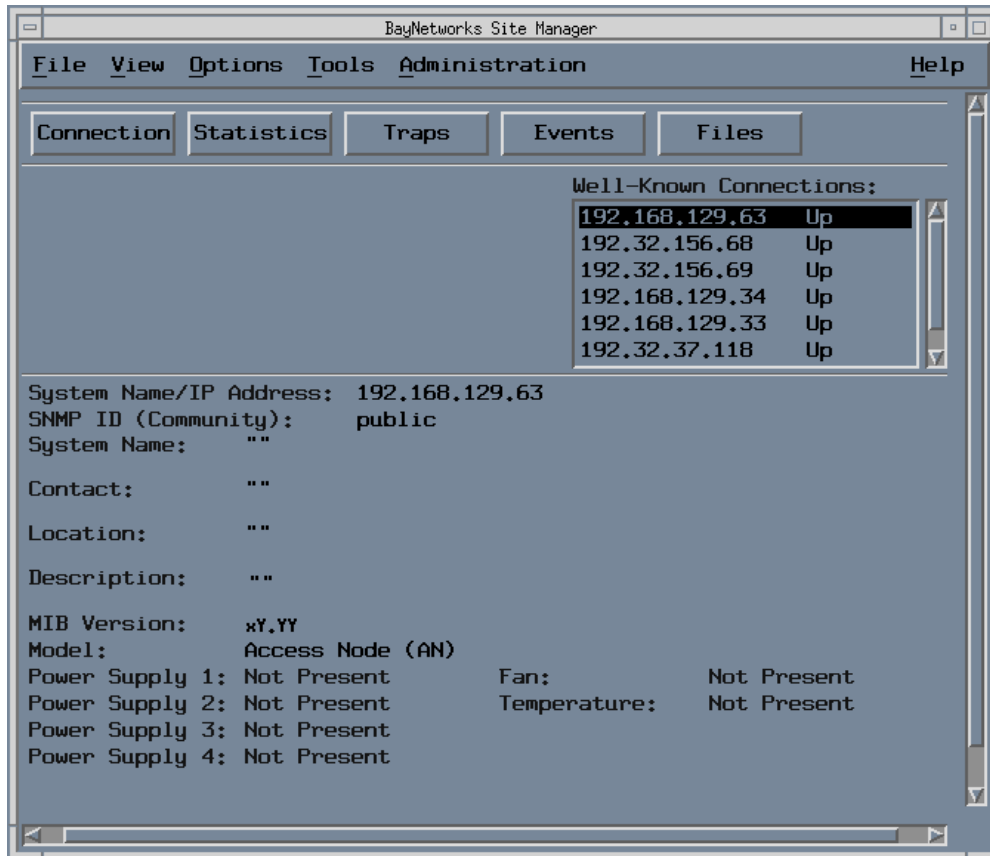


Figure 8-1. Site Manager Window

Chapter 9

Installing Site Manager on a SPARCstation

Site Manager is a graphical user interface for router configuration and management over an IP network. To install Site Manager on a SPARCstation, review the following topics:

Topic	Page
Reviewing System Requirements	9-2
Setting Up the SPARCstation	9-2
Loading Site Manager Software	9-3
Setting Up Site Manager User Accounts	9-5
Verifying Site Manager Installation	9-6
Starting Site Manager	9-6

Reviewing System Requirements

To run Site Manager, your SPARCstation must meet the following hardware and software requirements:

- Supported workstations
 - SPARCstation 10, 20
 - UltraSPARCstation
- Supported operating systems
 - SunOS 4.1.4
 - Solaris 2.5 and 2.5.1
- Window environment for Solaris
 - CDE 1.0.1
 - OpenWindows 3.5
- 32 MB of RAM (64 MB recommended)
- 85 MB of disk space
- 32 MB of swap space
- Network adapter appropriate for your network
- CD-ROM drive

Setting Up the SPARCstation

Before you load Site Manager software on your SPARCstation, do the following:

1. **Log in to the SPARCstation as root (or enter su root).**
2. **Edit the */etc/services* system file (on each host device) to include the following lines at the bottom of the file:**

```
snmp161/udp  
snmp-trap162/udp
```

You can use any text editor to edit the file. The first line associates the service name **snmp** with UDP port number 161 on this host device. The second line associates the service name **snmp-trap** with UDP port number 162.

3. **Save */etc/services* and exit from the text editor.**

Loading Site Manager Software

Load Site Manager software on the SPARCstation as follows:

- Mount a CD-ROM drive.
- Install the software.
- Unmount the drive.



Note: The command for mounting the CD-ROM drive varies depending on your system, for example, the number of CD-ROM drives. If the suggested mount command fails, consult your operating system documentation.

Mounting a CD-ROM Drive on SunOS and Solaris

To mount a CD-ROM drive:

1. **Insert the appropriate CD and drive tray into the CD-ROM drive.**
2. **Log in as root by entering**
su
3. **At the password prompt, enter your root password.**
4. **If a subdirectory or file system does not already exist for the CD, create one by entering**
mkdir /cdrom
5. **Mount the CD-ROM drive.**
 - For SunOS, enter
mount -r -t hsfs /dev/sr0 /cdrom
sr0 is the CD-ROM drive's address.
 - For Solaris, the Volume Manager automatically mounts the CD onto */cdrom//release_1200_600*. If the CD does not automatically mount, stop the *vold* daemon and manually mount the drive.
 - a. **Display the daemon's process ID by entering**
ps -ef | grep vold
 - b. **If there is a process running for the *vold* daemon, enter**
kill <process_id>

- c. **Mount the CD-ROM drive by entering**
mount -F hsfs -o ro /dev/dsk/c0t6d0s0 /cdrom
c0t6d0s0 is the CD-ROM drive's address.

Installing the Software

To install Site Manager software:

1. **As root, change to the CD-ROM mountpoint,**
cd /cdrom
If you use Solaris and are running the *vold* daemon, enter
cd /cdrom/release_1200_600
2. **Run the script to load Site Manager software by entering**
./INSTALL.SH

Type the command in all uppercase letters. The installation process does the following:

- Lists the directories that contain enough space to install Site Manager. You can then specify the directory you want to use.
- Executes the Site Manager installation script, *WFSM_INSTALL*.

When the installation is finished, your workstation displays the message

Site Manager Installation Complete.

Additional messages about your SPARCstation environment may appear.

Unmounting the CD-ROM Drive

To unmount a CD-ROM drive, enter

cd /
umount /cdrom

For CDs automatically mounted on a CD-ROM drive, enter

cd /
eject cdrom

Setting Up Site Manager User Accounts

To set up individual Site Manager users on the SPARCstation:

1. **Press Control-d to exit the root account.**
2. **Log in to the user account.**
3. **If this is the first time you installed Site Manager, create the directory in which to install the Site Manager Image Builder application by entering**
mkdir \$HOME/.builder_dir
4. **Edit the user account setup file as follows:**
 - If you use the C shell (*csh*) or clones, add the following lines to *.cshrc*:


```
set path = ($path /usr/wf/bin)
setenv WF_SMPATH /usr/wf
setenv SMTERM X
setenv SM_CONFIGS <directory where config files are stored >
setenv BUILDER_DIR $HOME/.builder_dir
```



Note: If the shell variable *path* is already set in some other line of the *.cshrc* file, then add these new lines immediately after the last *set path* line.

- If you use the Bourne shell (*sh*) or clones, add the following lines to *.profile*:


```
PATH=$PATH:/usr/wf/bin
WF_SMPATH=/usr/wf
SMTERM=X
SM_CONFIGS=<directory where config files are stored >
BUILDER_DIR=$HOME/.builder_dir
export WF_SMPATH SMTERM SM_CONFIGS BUILDER_DIR
```

5. **Log out of the user account.**

Repeat steps 1 through 5 for each user account that needs to run Site Manager.

Verifying Site Manager Installation

To verify the Site Manager installation and environment:

1. **Log in to a user account that you set up for Site Manager.**
2. **Start the window environment (CDE or OpenWindows).**
3. **Verify the Site Manager installation by entering**
wfchkinst

If the installation was successful, the workstation displays the message

```
Installation is complete and correct!
```

4. **Verify the Site Manager environment by entering**
wfchkenv

If the environment is correctly configured, the workstation displays the message

```
Your environment seems to have been set up correctly.
```

Repeat steps 1 through 4 for each user account that has Site Manager installed.



Note: If your environment variables are incorrect, you receive an error message to reset the variables.

Starting Site Manager

To start the Site Manager application:

1. **Log in with a user account that has been set up for Site Manager operation.**
2. **Start the window environment, for example, CDE.**
3. **Change to a directory with read/write privileges where Site Manager can save configuration and other files.**

For example, the following command changes to the directory */home/siteman/config_files*:

```
cd /home/siteman/config_files
```


4. **Activate Site Manager by entering the following command:**

```
wfsm -a <router_IP_address> &
```

<router_IP_address> is the IP address of the router's initial interface.

For example, the following command starts Site Manager and connects to a router with the IP address 192.168.125.34:

```
wfsm -a 192.168.125.34 &
```

The Site Manager window opens ([Figure 9-1](#)).

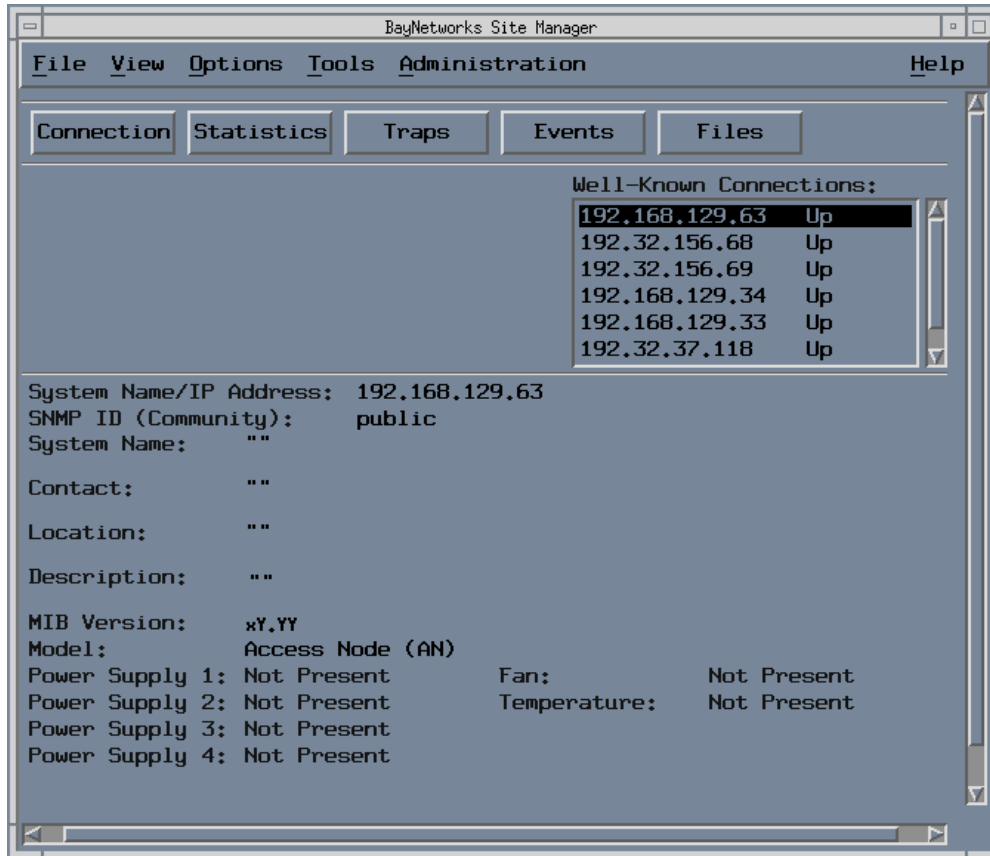


Figure 9-1. Site Manager Window

After you successfully install and start up Site Manager, refer to *Configuring and Managing Routers with Site Manager* for more information.

Starting Site Manager from SunNet Manager

After you install Site Manager, you must exit SunNet Manager or Domain Manager and run the **snm -i** command from the command line to integrate Site Manager and update the schema in SunNet Manager or Domain Manager.

To start a Site Manager session on a platform running SunNet Manager or Domain Manager:

1. **Open a view containing the icon of a router that you want to configure using Site Manager.**
2. **Click on the icon of the router you want to configure.**
3. **From the Tools menu, choose Tools > Site Manager (Figure 9-2).**

The Site Manager window opens.

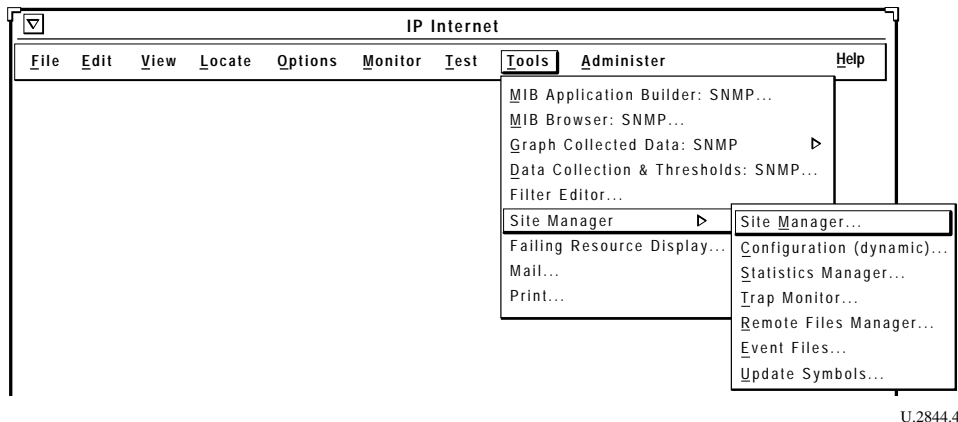


Figure 9-2. Starting a Site Manager Session from SunNet Manager

Starting Site Manager from OpenView

Read this section if you plan to install or are currently running the HP OpenView application on your SPARCstation.

After you install Site Manager on a workstation running HP OpenView, exit HP OpenView and enter **ovw -fields** at the command line to integrate Site Manager with the OpenView application and to update the symbols. Do this instead of using the Update Symbols option on the OpenView Site Manager menu.

To start a Site Manager session from the IP Internet window menu bar in OpenView:

1. **Open a view containing the icon of the router that you want to configure using Site Manager.**

The IP Internet window opens with a map of your internetwork.

2. **Click on the icon of the router you want to configure.**
3. **Choose Site Manager from the Tools menu as shown in [Figure 9-3](#).**

The Site Manager window opens with a list of tools.

4. **If the Site Manager tools are dimmed, delete the router from OpenView so that it can be rediscovered.**

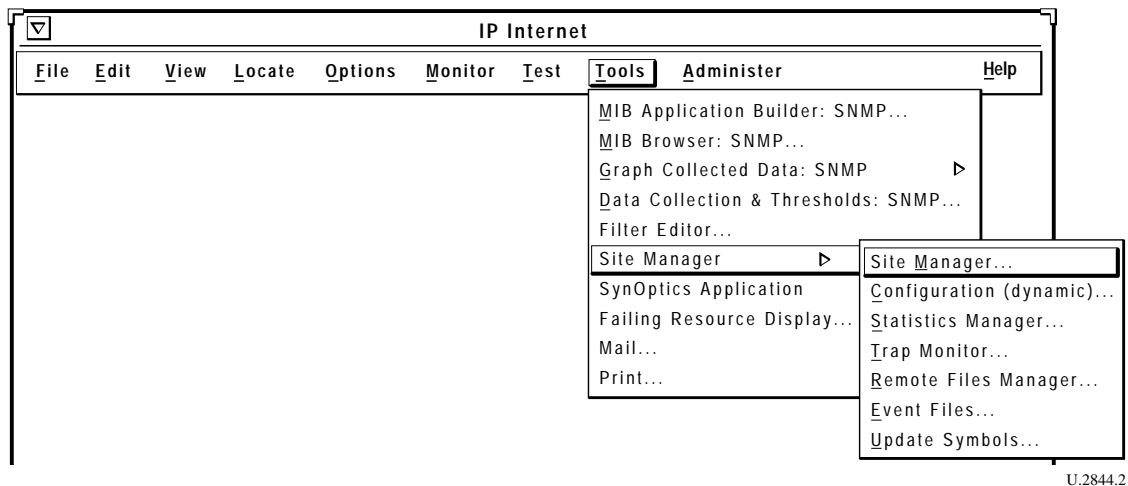


Figure 9-3. Starting a Site Manager Session from OpenView

If you install OpenView *after* you install Site Manager software, follow these steps to integrate Site Manager with the OpenView application.

1. **Change to the `/usr/wf` directory.**
2. **Reexecute the Site Manager installation script by entering `./WFSM_INSTALL`**

Follow these steps any time you reinstall OpenView.

Chapter 10

Installing Site Manager on an IBM Workstation

Site Manager is a graphical user interface for router configuration and management over an IP network. To install Site Manager on an IBM RS/6000 or PowerPC workstation, review the following topics:

Topic	Page
Reviewing System Requirements	10-2
Loading Site Manager Software	10-2
Setting Up Site Manager User Accounts	10-4
Verifying Site Manager Installation	10-5
Starting Site Manager	10-6

Reviewing System Requirements

To run Site Manager, your IBM workstation must meet the following hardware and software requirements:

- Supported workstations
 - RS/6000 340, 370
 - PowerPC
- Supported operating systems
 - IBM AIX Version 4.2
- Window environment
 - CDE 1.0.1
 - AIX Motif 1.2
- 32 MB of RAM (64 MB recommended)
- 80 MB of disk space
- 32 MB of swap space (64 MB recommended -- use 96 MB of swap space with the NetView for AIX application)
- Network adapter appropriate for your network
- CD-ROM drive

Loading Site Manager Software

Load the Site Manager software on the IBM workstation as follows:

- Mount a CD-ROM drive.
- Install the software.
- Unmount the drive.



Note: The command for mounting the CD-ROM drive varies depending on your system, for example, the number of CD-ROM drives. If the suggested mount command fails, consult your operating system documentation.

Mounting a CD-ROM Drive

To mount a CD-ROM drive on AIX:

1. **Insert the appropriate CD and drive tray into the CD-ROM drive.**
2. **Log in as root by entering**
su
3. **At the password prompt, enter your root password.**
4. **If a subdirectory or file system does not already exist for the CD, create one by entering**
crfs -v cdrfs -p ro -d'cd0' -m /cdrom -A'no' -t'no'
5. **Mount the CD-ROM drive by entering:**

mount -v'cdrfs' -r'' /dev/cd0 /cdrom

cd0 is the CD-ROM drive's address.

Installing the Software

To install Site Manager software:

1. **As root, change to the CD-ROM mountpoint by entering**
cd /cdrom
2. **Run the script to load Site Manager software by entering**
./install.sh

Type the command in all lowercase letters. The installation process does the following:

- Lists the directories that contain enough space to install Site Manager. You can accept the default or specify the directory you want to use.
- Executes the Site Manager installation script, *WFSM_INSTALL*.

When the installation is finished, your workstation displays the message

Site Manager Installation Complete.

Unmounting the CD-ROM Drive

To unmount a CD-ROM drive, enter

```
cd /  
umount /cdrom
```

Setting Up Site Manager User Accounts

To set up individual Site Manager users on the IBM workstation:

1. **Press Control-d to exit the root account.**
2. **Log in to the user account.**
3. **Create the directory for the Site Manager Image Builder application by entering**

```
mkdir $HOME/.builder_dir
```

4. **Edit the user account setup file as follows:**

- If you use the C shell (*csh*) or clones, add the following lines to *.cshrc*:

```
set path = ($path /usr/wf/bin)  
setenv WF_SMPATH /usr/wf  
setenv SMTERM X  
setenv SM_CONFIGS <directory where config files are stored >  
setenv BUILDER_DIR $HOME/.builder_dir
```



Note: If the shell variable *path* is already set in some other line of the *.cshrc* file, add these new lines immediately after the last *set path* line.

- If you use the Bourne shell (*sh*) or clones, add the following lines to *.profile*:

```
PATH=$PATH:/usr/wf/bin  
WF_SMPATH=/usr/wf  
SMTERM=X  
SM_CONFIGS=<directory where config files are stored >  
BUILDER_DIR=$HOME/.builder_dir  
export PATH WF_SMPATH SMTERM SM_CONFIGS BUILDER_DIR
```

5. **Log out of the user account.**

Repeat steps 1 through 5 for each user account that needs to run Site Manager.

Verifying Site Manager Installation

To verify the Site Manager installation and environment:

1. **Log in to a user account that you set up for Site Manager.**
2. **Start the window environment.**
3. **Verify the Site Manager installation by entering**
wfchkinst

If the installation was successful, the workstation displays the message
`Installation is complete and correct!`

4. **Verify the Site Manager environment by entering**
wfchkenv

If the environment is correctly configured, the workstation displays the message

`Your environment seems to have been set up correctly.`

Repeat steps 1 through 4 for each user account that has Site Manager installed.

Starting Site Manager

To start the Site Manager application on an IBM workstation:

1. **Log in with a user account that has been set up for Site Manager operation.**
2. **Start the window environment.**
3. **Change to a directory with read/write privileges where Site Manager can save configuration and other files.**

For example, the following command changes to the directory */home/siteman/config_files*:

cd /home/siteman/config_files

4. **Activate Site Manager by entering the following command:**

wfsm -a <router_IP_address> &

<router_IP_address> is the IP address of the router's initial interface.

For example, the following command starts Site Manager and connects to a router with the IP address 192.168.125.34:

wfsm -a 192.168.125.34 &

The Site Manager window opens ([Figure 10-1](#)).

After you successfully install and start Site Manager, refer to *Configuring and Managing Routers with Site Manager* for more information.

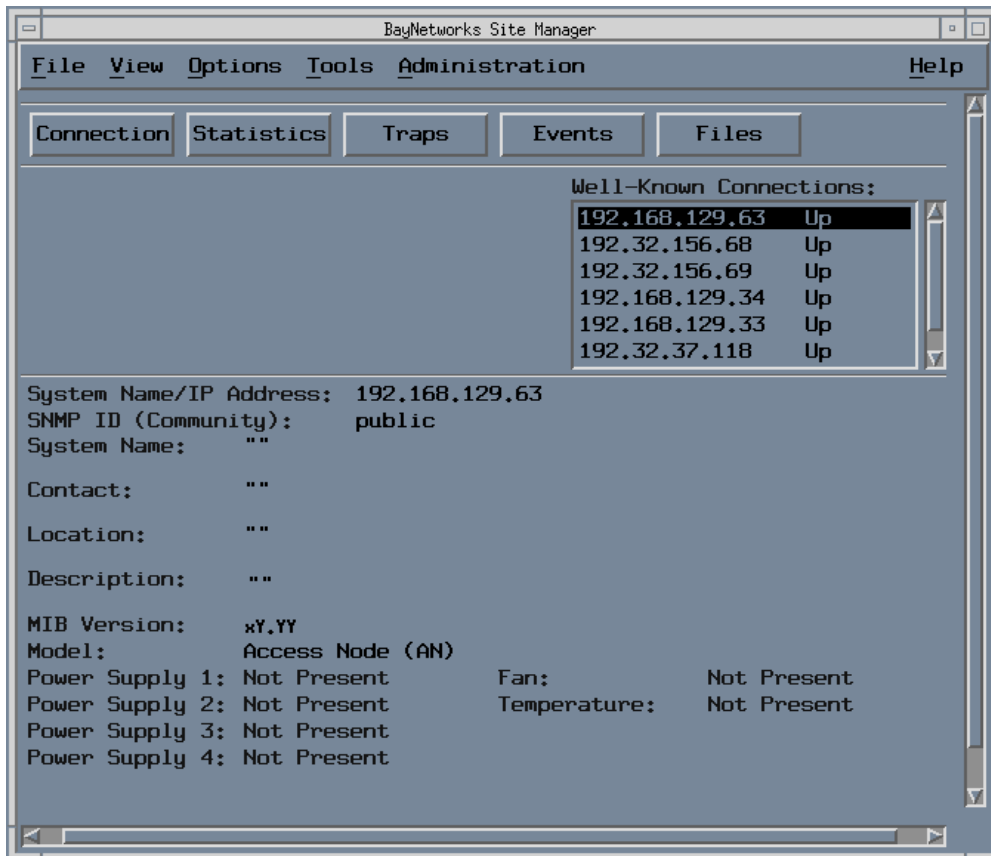


Figure 10-1. Site Manager Window

Starting Site Manager from NetView for AIX

Read this section if you plan to install or are currently running the NetView for AIX application on your IBM workstation.

After you install Site Manager on a workstation running NetView, you must exit NetView and enter **ovw -fields** at the command line to integrate Site Manager with the NetView application and update the symbols. Do this instead of using the Update Symbols option on the NetView Site Manager menu.

To start a Site Manager session from the IP Internet window menu bar in NetView:

1. **Open a view containing the icon of the router that you want to configure using Site Manager.**

The IP Internet window opens with a map of your internetwork.

2. **Click on the icon of the router you want to configure.**
3. **Choose Site Manager from the Tools menu, as shown in [Figure 10-2](#).**

The Site Manager window opens with a list of tools.

4. **If the Site Manager tools are dimmed, delete the router from NetView so that it can be rediscovered.**

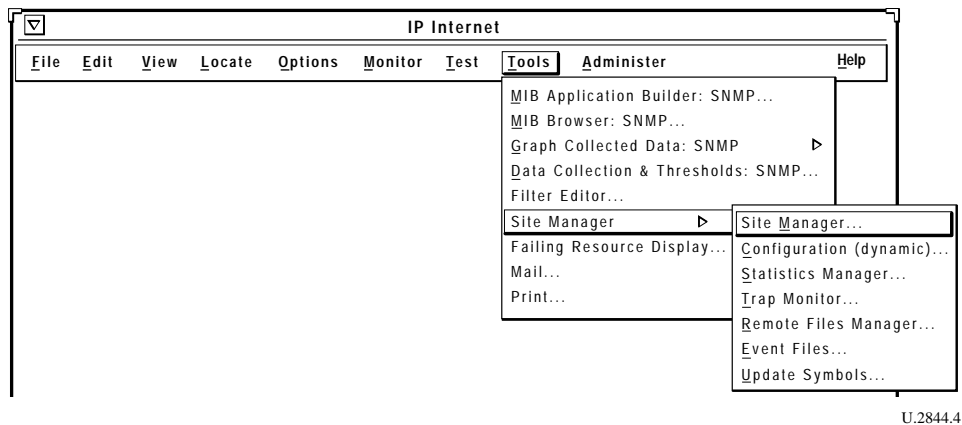


Figure 10-2. Starting a Site Manager Session from NetView

If you install NetView for AIX on your IBM workstation *after* you install Site Manager software, follow these steps to integrate Site Manager with the NetView for AIX application.

1. **Change to the `/usr/wf` directory.**
2. **Reexecute the Site Manager installation script by entering**
`./WFSM_INSTALL`

Follow these steps any time you reinstall NetView for AIX.

Chapter 11

Installing Site Manager on an HP 9000

Site Manager is a graphical user interface for router configuration and management over an IP network. To install Site Manager on an HP 9000 workstation, review the following topics:

Topic	Page
Reviewing System Requirements	11-2
Loading Site Manager Software	11-2
Setting Up Site Manager User Accounts	11-4
Verifying Site Manager Installation	11-5
Starting Site Manager	11-5

Reviewing System Requirements

To run Site Manager, your HP 9000 must meet the following hardware and software requirements:

- Supported workstations
 - HP 9000 Series 700 or 800
- Supported operating system
 - HP-UX 10.20, including the complete *services* (network services) directory
- Window environment
 - CDE 1.0.1
- 32 MB of RAM
- 95 MB of free disk space
- 32 MB of swap space (64 MB recommended)
- Network adapter appropriate for your network
- CD-ROM drive

Loading Site Manager Software

Load the Site Manager software on the HP 9000 as follows:

- Mount a CD-ROM drive.
- Install the software.
- Unmount the drive.



Note: The command for mounting the CD-ROM drive varies depending on your system, for example, the number of CD-ROM drives. If the suggested mount command fails, consult your operating system documentation.

Mounting a CD-ROM Drive

To mount a CD-ROM drive:

1. **Insert the appropriate CD and drive tray into the CD-ROM drive.**
2. **Log in as root by entering**
su
3. **At the password prompt, enter your root password.**
4. **If a subdirectory or file system does not already exist for the CD, create one by entering**
mkdir /cdrom
5. **Mount the CD-ROM drive by entering**
/etc/mount /dev/dsk/c0t2d0 /cdrom
c0t2d0 is the CD-ROM drive's address.

Installing the Software

To install Site Manager software:

1. **As root, change to the CD-ROM mountpoint by entering**
cd /cdrom
2. **Run the script to load Site Manager software by entering**
./"INSTALL.SH;1"

Type the command in all uppercase letters. The installation process does the following:

- Lists the directories that contain enough space to install Site Manager. Accept the default or specify the directory you want to use.
- Executes the Site Manager installation script, *WFSM_INSTALL*.

When the installation is finished, your workstation displays the message

Site Manager Installation Complete.



Note: If you see the message `OvwDbInit failed`, OpenView is not installed. See [“Starting Site Manager from OpenView”](#) for information.

Unmounting the CD-ROM Drive

To unmount a CD-ROM drive, enter

```
cd /  
umount /cdrom
```

Setting Up Site Manager User Accounts

To set up individual Site Manager users on the HP 9000:

1. **Press Control-d to exit the root account.**
2. **Log in to the user account.**
3. **Create the directory for the Site Manager Image Builder application by entering**

```
mkdir $HOME/.builder_dir
```

4. **Edit the user account setup file as follows:**

- If you use the C shell (*csh*) or clones, add the following lines to *.cshrc*:

```
set path = ($path /usr/wf/bin)  
setenv WF_SMPATH /usr/wf  
setenv SMTERM X  
setenv SM_CONFIGS <directory where config files are stored >  
setenv BUILDER_DIR $HOME/.builder_dir
```



Note: If the shell variable *path* is already set in some other line of the *.cshrc* file, add these new lines immediately after the last *set path* line.

- If you use the Bourne shell (*sh*) or clones, add the following lines to *.profile*:

```
PATH=$PATH:/usr/wf/bin  
WF_SMPATH=/usr/wf  
SMTERM=X  
SM_CONFIGS=<directory where config files are stored >  
BUILDER_DIR=$HOME/.builder_dir  
export WF_SMPATH SMTERM SM_CONFIGS BUILDER_DIR
```


5. Log out of the user account.

Repeat steps 1 through 5 for each user account that needs to run Site Manager.

Verifying Site Manager Installation

To verify the Site Manager installation and environment:

- 1. Log in to a user account that you set up for Site Manager.**
- 2. Start the window environment, for example, CDE.**
- 3. Verify the Site Manager installation by entering**

`wfchkinst`

If the installation was successful, the workstation displays the message

`Installation is complete and correct!`

- 4. Verify the Site Manager environment by entering**

`wfchkenv`

If the environment was correctly configured, the workstation displays the message

`Your environment seems to have been set up correctly.`

Repeat steps 1 through 4 for each user account that has Site Manager installed.

Starting Site Manager

To start the Site Manager application:

- 1. Log in with a user account that has been set up for Site Manager operation.**
- 2. Start the window environment, for example, CDE.**
- 3. Change to a directory with read/write privileges where Site Manager can save configuration and other files.**

For example, the following command changes to the directory `/home/siteman/config_files`:

cd /home/siteman/config_files

4. **Activate Site Manager by entering the following command:**

wfsm -a <router_IP_address> &

<router_IP_address> is the IP address of the router's initial interface.

For example, the following command starts Site Manager and connects to a router with the IP address 192.168.125.34:

wfsm -a 192.168.125.34 &

The Site Manager window opens ([Figure 11-1](#)).

After you successfully install and start Site Manager, refer to *Configuring and Managing Routers with Site Manager* for more information.

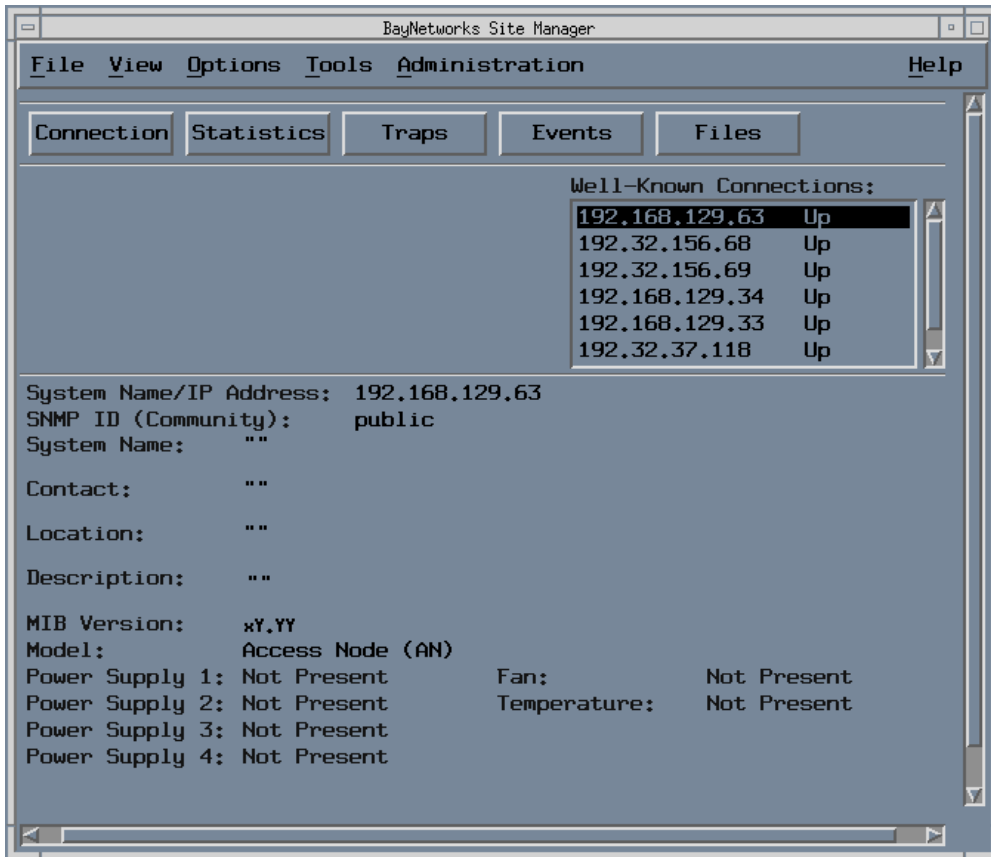


Figure 11-1. Site Manager Window

Starting Site Manager from OpenView

Read this section if you plan to install or are currently running the HP OpenView application on your HP 9000 workstation.

After you install Site Manager on a workstation running HP OpenView, you must exit HP OpenView and enter **ovw -fields** at the command line to integrate Site Manager with the OpenView application and update the symbols. Do this instead of using the Update Symbols option on the OpenView Site Manager menu.

To start a Site Manager session from the IP Internet window menu bar in OpenView:

1. **Open a view containing the icon of the router that you want to configure using Site Manager.**

The IP Internet window opens with a map of your internetwork.

2. **Click on the icon of the router you want to configure.**
3. **Choose Site Manager from the Tools menu as shown in [Figure 11-2](#).**

The Site Manager window opens with a list of tools.

4. **If the Site Manager options are dimmed, delete the router from OpenView so that it can be rediscovered.**

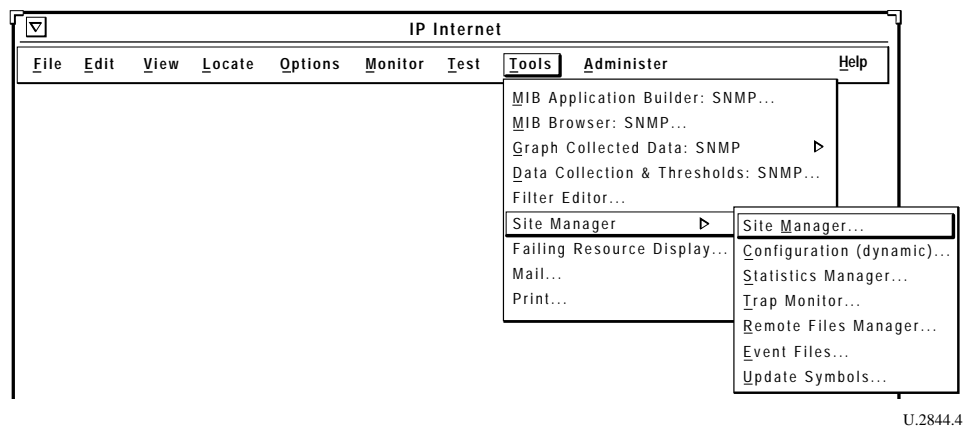


Figure 11-2. Starting a Site Manager Session from OpenView

If you install OpenView *after* you install Site Manager software, follow these steps to integrate Site Manager with the OpenView application.

1. **Change to the `/usr/wf` directory.**
2. **Reexecute the Site Manager installation script by entering `./WFSM_INSTALL`**

Follow these steps any time you reinstall OpenView.

Appendix A

Sample Installation Script

This appendix presents a sample installation script (*install.bat*) to add an initial IP router interface to a network. Refer to [Chapter 4](#) for the Quick-Start Worksheet you use to prepare network information before running the script. Your script will vary, depending on your router model and network configuration.

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Introduction -----

This part of the Quick-Start procedure configures the initial IP network interface on the router. You perform this procedure so that the router can communicate with the network management station.

Each step of this procedure is further described in the Quick-Start Guide. As you perform the procedure, refer to the Quick-Start Guide for additional helpful information and examples.

When you are finished with this procedure, the router will be able to communicate with the network management station over the IP network. You are then ready to install the network management software, as described in the Quick-Start Guide.

Each procedure step requires you to do one of the following things:

1. Enter a number that corresponds to a selection.
2. Enter 'y' for Yes; 'n' for No; 'q' for Quit.
3. Enter a word or phrase referred to as a "text string"
4. Enter <Return> to accept default displayed in [].

You must press the <Return> key after entering one of the above responses.

Press <Return> to Continue, q<Return> to Quit:

Preliminary Information You Need to Know

Before you begin this procedure, you should gather the network information listed below:

You Need to Know This Information:	For Example:
Type of Link Module connecting the router's IP network interface to the Site Manager.	DSDE
Slot number where the Link Module resides.	2
Communication type and connector number	Ethernet XCVR1
IP address of initial IP network interface	192.32.10.189
Subnet mask of initial IP network interface	255.255.255.0
IP address of Site Manager workstation	192.32.10.100

Do you wish to continue? (y/n)[y]: y

Step 1. Specify the slot number where the Link Module resides.

Slot Menu for Link Module

Slot	Link Module	Processor Module
1	SRML	SRMF
2	QE/NF	FRE2
3	MCT1-2	FRE2
4	WF_FDDI_2M	FRE
5	SYNC-2	FRE

Enter the slot number [2]:

Step 2. Specify the Link Module and network interface information for the initial IP connection to the Site Manager.

Link Module: QE/NF

Connector Menu

1. XCVR1
2. XCVR2
3. XCVR3
4. XCVR4

Enter connector number [1]:

Recommended Circuit Name: E21

Enter circuit name [E21]:

Step 3. Specify the IP configuration information for the network interface.

IP Configuration Menu

IP address format: ###.###.###.###

IP subnetwork mask format: ###.###.###.###
 Example: 255.255.255.0

Enter IP address in dotted decimal notation: 192.168.135.34

Enter IP subnetwork mask in dotted decimal notation: 255.255.255.0

Is the router connected to the same local area network as the Site Manager workstation? (y/n)[n]:

Quick-Starting Routers

Since the router is not on the same network as the Site Manager workstation an IP Routing Protocol must be configured in order to manage the box remotely

IP Routing Protocol Configuration Menu

1. RIP
2. OSPF
3. Static Route to Site Manager.

Enter Routing Protocol Number [1]:

RIP Configuration

RIP will listen to a specific route to the network or subnet where Site Manager is located. If you also would like RIP to listen to the default route (0.0.0.0) then answer 'y' below. The default route is useful when no specific route is available in the RIP updates received by this router.

Should RIP listen to the default route? (y/n)[n]:

RIP Configuration Complete

SNMP Community Management Menu

Setting up SNMP community management is optional.

It allows you to limit control of this router to a single Site Manager workstation at a given IP address. The default is to allow any Site Manager from any workstation to manage and to configure the router.

Note: You can later configure this using Site Manager.

Do you wish to set SNMP community management? (y/n)[n]:

Step 4. Select TFTP default volume.

TFTP Default Volume Menu

NVFS File System:

VOL	STATE	TOTAL SIZE	FREE SPACE	CONTIG FREE SPACE

2:	FORMATTED	4194304	415822	403326

Enter volume number [2]:

TFTP default volume is 2:

Step 5. Select FTP default volume.

FTP Menu

Do you want to enable FTP? (y/n)[n]: y

NVFS File System:

VOL	STATE	TOTAL SIZE	FREE SPACE	CONTIG FREE SPACE

2:	FORMATTED	4194304	415822	403326

Enter volume number [2]: 2

FTP default volume is 2:

Step 6. Enable TELNET

Enable the Technician Interface via TELNET

Do you want to enable TI TELNET? (y/n)[n]:

Configuration Summary

Link Module: QE/NF
Connector: 1
Slot: 2
Circuit Name: E21
IP address: 192.168.135.34
IP subnetwork mask: 255.255.255.0
Routing Protocol: RIP
Default Rt. Listen: No
TFTP Default Volume: 2:
FTP Default Volume: 2:
TI TELNET: No

Press [RETURN] to continue:

Step 7. Specify a name for the configuration file.

Save configuration to a file.

The Quick-Start configuration of the router is now complete and active.

Do you wish to save this configuration to a file? (y/n)[y]:

Default file name is startup.cfg on the current volume.

NOTE: Do *NOT* name this file 'config'. Later, you may wish to rename
this file 'config' after you perform a named boot and verify its
operation.

Enter file name [startup.cfg]:

Step 8. Test this initial IP interface configuration.

TEST IP Interface

IP Interface 192.168.135.34 is up.

Testing local IP interface.

```
ping -IP 192.168.135.34 -r5
IP ping: 192.168.135.34 is alive (size = 16 bytes)
IP ping: 192.168.135.34 is alive (size = 16 bytes)
IP ping: 192.168.135.34 is alive (size = 16 bytes)
IP ping: 192.168.135.34 is alive (size = 16 bytes)
IP ping: 192.168.135.34 is alive (size = 16 bytes)
```

This test attempts to ping the Site Manager workstation.

NOTE: If routing has not yet converged, an attempt to ping the Site Manager workstation may fail. If this happens, you may either enter a new IP address or quit and wait a short period of time and try again from the Technician Interface command line.

Type q<return> to cancel this test.

Enter IP address of Site Manager workstation: 192.32.20.12

IP Interface 192.32.20.12 is alive.

...

The router installation procedure has completed.

Appendix B

Sample ATM Installation Script

This appendix presents a sample ATM installation script (*install.bat*) to add an initial IP router interface to an ATM network using a LANE service type. Refer to [Chapter 4](#) for the Quick-Start ATM Worksheet to prepare your network information. Your script will vary, depending on your router model, ATM service type, and network configuration.

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Introduction -----

This part of the Quick-Start procedure configures the initial IP network interface on the router. You perform this procedure so that the router can communicate with the network management station.

Each step of this procedure is further described in the Quick-Start Guide. As you perform the procedure, refer to the Quick-Start Guide for additional helpful information and examples.

When you are finished with this procedure, the router will be able to communicate with the network management station over the IP network. You are then ready to install the network management software, as described in the Quick-Start Guide.

Each procedure step requires you to do one of the following things:

1. Enter a number that corresponds to a selection.
2. Enter 'y' for Yes; 'n' for No; 'q' for Quit.
3. Enter a word or phrase referred to as a "text string"
4. Enter <Return> to accept default displayed in [].

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You must press the <Return> key after entering one of the above responses.

Press <Return> to Continue, q<Return> to Quit:

Preliminary Information You Need to Know

Before you begin this procedure, you should gather the network information listed below:

You Need to Know This Information:	For Example:
-----	-----
Type of Link Module connecting the router's IP network interface to the Site Manager.	DSDE
Slot number where the Link Module resides.	2
Communication type and connector number	Ethernet XCVR1
IP address of initial IP network interface	192.32.10.189
Subnet mask of initial IP network interface	255.255.255.0
IP address of Site Manager workstation	192.32.10.100

Do you wish to continue? (y/n)[y]:

Step 1. Specify the slot number where the Link Module resides.

Slot Menu for Link Module

Slot	Link Module	Processor Module
----	-----	-----
1	SRML	Empty
2	QE/NF	FRE2
3	DTOK	FRE2
4	ATMC_OC3MM	ARE
5	DSDE-1	FRE2

Enter the slot number [2]: 4

Step 2. Specify the Link Module and network interface information for the initial IP connection to the Site Manager.

Link Module: ATMC_OC3MM

Connector Menu

1. ATM1

Enter connector number [1]:

ATM Service Record Selection Menu

1. ATM PVC

2. ATM LAN Emulation

3. ATM Logical IP Subnet

Enter ATM Service Record Type [1]: 2

Configuring LANE ATM Service Record

Enter Signaling Version

1. UNI3.0

2. UNI3.1

Signaling Version [1]: 2

ATM Signaling UNI3.1 Has Been Enabled

ATM Address Configuration

If you choose Auto Generation, router software will use combination of MAC address and network prefix queried from server to generate a unique ATM address.

If you do not choose Auto Generation, please enter a 7-byte User Part (Mandatory) and a 13-byte Net Prefix (Optional) to be combined to a 20-byte ATM address.

Do you want Auto Generation of ATM address? (y/n) [y]: n

Please enter ATM address in hex format, omit leading 0x/0X

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Enter User Part (Mandatory), 7 bytes : 1234567765432

Incorrect User Part entered, try again

Please enter ATM address in hex format, omit leading 0x/0X

Enter User Part (Mandatory), 7 bytes : 12345677654321

Enter Net Prefix (Optional), 13 bytes : [] 390000000000000000000000

Choose Emulated LAN Name.

Press RETURN to accept default ELAN or

type in the name of a previously configured ELAN

into which you wish this LAN Emulation Client to join

Enter Emulated LAN Name, e.g. 01, [DEFAULT]: AAA

Emulated LAN Type Menu

1. UNSPECIFIED

2. IEEE8023

3. IEEE8025

Choose Emulated LAN Type [1].3

Recommended Circuit Name: ATMSR_1404101.5

Enter circuit name [ATMSR_1404101.5]:

Step 3. Specify the IP configuration information for the network interface.

IP Configuration Menu

IP address format: ###.###.###.###

IP subnetwork mask format: ###.###.###.###

Example: 255.255.255.0

Enter IP address in dotted decimal notation: 192.168.125.34

Enter IP subnetwork mask in dotted decimal notation: 255.255.255.0

Is the router connected to the same local area network as
the Site Manager workstation? (y/n)[n]: y

SNMP Community Management Menu

Setting up SNMP community management is optional.

It allows you to limit control of this router to a single
Site Manager workstation at a given IP address. The default
is to allow any Site Manager from any workstation to manage
and to configure the router.

Note: You can later configure this using Site Manager.

Do you wish to set SNMP community management? (y/n)[n]:

Step 4. Select TFTP default volume.

TFTP Default Volume Menu

NVFS File System:

VOL	STATE	TOTAL SIZE	FREE SPACE	CONTIG FREE SPACE
3:	FORMATTED	4194304	3082063	2720387
4:	FORMATTED	16777216	7433936	6123580

Enter volume number [3]:

TFTP default volume is 3:

Step 5. Select FTP default volume.

FTP Menu

Do you want to enable FTP? (y/n)[n]:

Step 6. Enable TELNET

Quick-Starting Routers

Enable the Technician Interface via TELNET

Do you want to enable TI TELNET? (y/n)[n]:

Configuration Summary

Link Module: ATMC_OC3MM
Connector: 1
Slot: 4
Circuit Name: ATMSR_1404101.5
IP address: 192.168.125.34
IP subnetwork mask: 255.255.255.0
TFTP Default Volume: 3:
TI TELNET: No

Press [RETURN] to continue:

----- 7. Specify a name for the configuration file.

Save configuration to a file.

The Quick-Start configuration of the router is now complete and active.

Do you wish to save this configuration to a file? (y/n)[y]:

Default file name is startup.cfg on the current volume.

NOTE: Do *NOT* name this file 'config'. Later, you may wish to rename this file 'config' after you perform a named boot and verify its operation.

Enter file name [startup.cfg]: qqq.cfg

-----Step 8. Test this initial IP interface configuration.

IP Interface 192.168.125.34 is up.

Testing local IP interface.

```
ping -IP 192.168.125.34 -r5
IP ping: 192.168.125.34 is alive (size = 16 bytes)
IP ping: 192.168.125.34 is alive (size = 16 bytes)
IP ping: 192.168.125.34 is alive (size = 16 bytes)
IP ping: 192.168.125.34 is alive (size = 16 bytes)
IP ping: 192.168.125.34 is alive (size = 16 bytes)
```

This test attempts to ping the Site Manager workstation.

NOTE: If routing has not yet converged, an attempt to ping the Site Manager workstation may fail. If this happens, you may either enter a new IP address or quit and wait a short period of time and try again from the Technician Interface command line.

Type q<return> to cancel this test.

Enter IP address of Site Manager workstation: 192.32.20.12

IP Interface 192.32.20.12 is alive.

...

The router installation procedure has completed.

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